

* * *

CATALOGUE
FOR 1845,
OF A CHOICE COLLECTION
OF
FLORICULTURAL, VEGETABLE,
AND AGRICULTURAL
SEEDS,

COMPRISING, IN ALL, UPWARDS OF
1500 SPECIES AND VARIETIES OF FLOWER SEEDS;
AND AMONG OTHERS,
SOME SPLENDID ASSORTMENTS OF
German Asters, Stocks, Zinnias, Hollyhocks,
&c. &c. (Page 4);
BESIDES A NUMEROUS LIST OF OTHER ESTABLISHED
FAVOURITES, AND MANY NEW AND RARE SEEDS,
well worthy the attention of **Florists and Amateurs in general.**

THE LISTS OF VEGETABLE AND AGRICULTURAL SEEDS
WILL BE FOUND TO CONTAIN ALL THE LEADING
AND MOST APPROVED VARIETIES.

TO BE HAD OF

JAMES CARTER,
SEEDSMAN AND FLORIST,
238, HIGH HOLBORN, LONDON.

** The German Seeds are from the usual source.

Gift of
Earl Blough
November 1957

[Entered at Stationers' Hall.]

* * *

THE NECESSARY EXPLANATIONS

Respecting the Linnean Classes and Orders, the Natural Orders, Duration, Height, Colour of the Flower, Time of Flowering, and Price, in Eight Columns, are given below. The exemplification will be found at Page 5.

1st and 2nd Columns.—The Linnean Classes and Orders. 3rd.—Natural Orders.
4th Column.—*Hardiness and Duration of each plant.*

h. *hardy*; lh. *half-hardy*; t. *tender*; f. *frame*;—G. *greenhouse*;—S. *Stove perennial*; a. *annual* (last 1 year); b. *biennial* (last 2 years); p. *perennial* (last many years).—Application: ha. *hardy annual*; hha. *half-hardy annual*; ta. *tender annual*; fa. *frame annual*; fgh. *frame or greenhouse*; ghh. and hgh. *green or hothouse*; sa. *stove annual*; lb. *hardy biennial*; lhb. *half-hardy biennial*, &c. &c.

5th Column.—*Colour*: bl. *blue*; b. & w. *blue and white*, &c.; d. *dark*; l. *light*; d. r. *dark red*; div. *diverse*, &c. &c.; stri. *striped*, &c.

6th Column.—*Usual height of the plant in feet*; trai. *trailer*; cl. *climber*.

7th Column.—*Usual month of flowering*: 6, June; 6–9, June to September, &c. &c.

8th Column.—*Price per Packet*. 6d. Packets may be had of those marked 3d., &c.

TIME OF SOWING.—Hardy Annuals, February till June, and in Autumn. Hardy Biennials and Perennials, March till June, and in Autumn. Half-hardy Annuals, &c. in March, April, or May, on a moderate hot-bed. Many of the Biennials and Perennials marked hh will stand the winter without protection; they, as well as the half-hardy Annuals, with few exceptions, may likewise be sown on a warm border early in May. The tender Annuals require more than one hot-bed.

The Greenhouse Climbers marked ** may be planted in the borders in May.

* Dwarf Plants proper for the edgings of beds. ** Ornamental Climbers.

† Usually flower the first year, if sown early; sp. species, var. variety.

The dots | ... | ... | ... | indicate a repetition; pt. plur., many; ex, from.

I. The 24 Linnean Classes. (See Flower Seeds, 1st Col. page 5.)

The Linnean Classes are founded on the Sexual Organs.

a. <i>Stamens (male organs) equal.</i>	c. <i>Stamens united in sets.</i>
No. 1. <i>Monandria</i> 1 stamen	16. <i>Monadelphia</i> , 1 set
2. <i>Diandria</i> 2 stamens	17. <i>Diadelphia</i> , 2 sets
3. <i>Triandria</i> 3 "	18. <i>Polyadelphia</i> , many sets
4. <i>Tetrandria</i> 4 "	d. <i>Campound Flowers (Asters, &c.).</i>
5. <i>Pentandria</i> 5 "	19. <i>Syngenesia</i>
6. <i>Hexandria</i> 6 "	e. <i>Stamens on the style.</i>
7. <i>Heptandria</i> 7 "	20. <i>Gynandria</i>
8. <i>Octandria</i> 8 "	f. <i>Male and female separated.</i>
9. <i>Enneandria</i> 9 "	21. <i>Monoc'cia, on one plant</i>
10. <i>Decandria</i> 10 "	22. <i>Dic'cia, on different plants</i>
11. <i>Dodecandria</i> 12 to 19 S. in the cup	g. <i>Male, female, and hermaphrodite flowers, on one or different plants.</i>
12. <i>Icosandria</i> 20 or more S. on the base	23. <i>Poligàmia, many marriages</i>
13. <i>Polyandria, many Stamens</i>	h. <i>Flowers wanting, or incomplete.</i>
b. <i>Stamens unequal.</i>	24. <i>Cryptogàmia, hidden marriages (Ferns, Mosses, &c.).</i>
14. <i>Didynamia, 2 long, 2 short</i>	
15. <i>Tetradynamia, 4, 2,</i> "	

II. The Linnean Orders. (See Flower Seeds, 2nd Column, page 5.)

The Linnean Orders are founded on the Sexual Organs, Seeds, or Pods.

a. Orders founded on the Styles, or female organs.		No. 48. Polyandria many stamens c. On the sets of Stamens.
No. 25. Monogýnia . . . 1 style		49. Monadelphía, 1 set d. Styles and stamens united.
26. Digýnia . . . 2 styles		50. Gynandria e. Male and female separate.
27. Di-pentagýnia 2 to 5 "		51. Monoc'cia, on one plant 52. Dioc'cia, on different plants f. On the Polygamy.
28. Trigýnia . . . 3 "		53. { Polygamia æquális, or Equal Polygamy
29. Tetragýnia . . . 4 "		54. { Polygamia superflua Superfluous Polygamy
30. Pentagýnia . . . 5 "		55. { Polygamia frustránea Frustrated Polygamy
31. Hexagýnia . . . 6 "		56. { Polygamia necessária Necessary Polygamy
32. Heptagýnia . . . 7 "		57. { Polygamia segregáta Separated Polygamy g. On the Seeds,
33. Decagýnia . . . 10 "		58. { Gymnosper'mia Naked seeds
34. Dodecagýnia . . . 12 "		59. Ángiosper'mia, in a capsule h. On the Pods.
35. Polygýnia many "		60. Siliculòsa, a small pod 61. Siliquòsa, a long pod.
b. On the Stamens (male organs).		
36. Monan'dria . . . 1 stamen		
37. Diandria . . . 2 stamens		
38. Triandria . . . 3 "		
39. Tetrandria . . . 4 "		
40. Pentandria . . . 5 "		
41. Hexandria . . . 6 "		
42. Heptandria . . . 7 "		
43. Octandria . . . 8 "		
44. Enneandria . . . 9 "		
45. Decandria . . . 10 "		
46. Dodecandria . . . 12 "		
47. Icosandria . . . 20 "		

III. The Natural Orders. (See Flower Seeds, 3rd Column, page 5.)

The Natural Orders are founded on Structural Affinities.

62. Acantháceæ	87. Dipsacéæ	112. Melastomáceæ	137. Solánaceæ
63. Amarantháceæ	88. Ericáceæ	113. Myrsináceæ	138. Stellátre
64. Amaryllidáceæ	89. Euphorbiáceæ	114. Myrtáceæ	139. Sterculiáceæ
65. Aquifoliáceæ	90. Ficoideæ	115. Nyctagináceæ	140. Styliidiáceæ
66. Apocynáceæ	91. Fumariáceæ	116. Nymphéacéæ	141. Thymeláceæ
67. Aristolochiáceæ	92. Gramíneæ	117. Onagráceæ	142. Tiliáceæ
68. Asclepiáceæ	93. Gentianáceæ	118. Oxalidáceæ	143. Tropáceæ
69. Balsaminiáceæ	94. Geraniáceæ	119. Palmeæ	144. Umbelliferaæ
70. Berberidáceæ	95. Gesneráceæ	120. Papaveráceæ	145. Valerianáceæ
71. Bignonáceæ	96. Grossulariáceæ	121. Passifloráceæ	146. Verbenáceæ
72. Boragináceæ	97. Hæmodoráceæ	122. Pittosporáceæ	147. Violáceæ
73. Brunniáceæ	98. Hydrophylláceæ	123. Polémoniacéæ	148. Zygophylláceæ
74. Buttneriáceæ	99. Hypericáceæ	124. Polygaláceæ	Additional Orders.
75. Cactáceæ	100. Iridáceæ	125. Polygonáceæ	149. Aurantiáceæ
76. Campanuláceæ	101. Labiátæ	126. Portuláceæ	150. Begoniáceæ
77. Capparidáceæ	102. Leguminósæ	127. Primuláceæ	151. Dilleniáceæ
78. Cinchonáceæ	103. Litháceæ	128. Proteáceæ	152. Epacridáceæ
79. Cistáceæ	104. Linantháceæ	129. Ranunculáceæ	153. Lorantháceæ
80. Cobéceæ	105. Lináceæ	130. Resedáceæ	154. Mioporáceæ
81. Commelináceæ	106. Loasáceæ	131. Rosáceæ	155. Nelumbiáceæ
82. Compósito	107. Lobeliáceæ	132. Rutáceæ	156. Plumbagináceæ
83. Convolvuláceæ	108. Lythráceæ	133. Saxifragáceæ	157. Rhamnáceæ
84. Crassuláceæ	109. Magnoliáceæ	134. Serphulariáceæ	158. Rubiáceæ
85. Crucíferæ	110. Marantáceæ	135. Sesiáceæ	159. Caprifoliáceæ
86. Cucurbitáceæ	111. Malváceæ	136. Silénacéæ	

The names of the Natural Orders ending in *aceæ* are chiefly derived from generic names, as Campanulaceæ from Campanula; such as end in *e* only are not, as Compositæ, Palmeæ, &c.

ASSORTMENTS

OF

GERMAN FLOWER SEEDS

IN THE ORIGINAL SEALED PACKETS.

. The Smaller Packets are only adapted for Small Gardens.
These Seeds have gained Prizes in all parts of the Kingdom.

No.	<i>Splendid Asters, hha.</i>	s. d.	No.	<i>Stocks continued, hhb.</i>	s. d.
1	40 varieties,separate	10 0	19	16 Queen & Brompton, <i>hhb.</i>	5 0
2	40 — smaller packets	6 0	20	16 — smaller packets... „	3 0
3	20 varieties	5 0	21	8 Queen & Brompton, „	2 6
4	20 — smaller packets	3 0	22	8 — smaller packets... „,	1 6
5	16 new dwarf.....	4 6			
6	16 — smaller packets	2 6			
				<i>Sundry German Seeds.</i>	
			23	12 finest Wallflower, <i>hp.</i> ...	5 0
			24	12 — smaller, <i>hp.</i>	3 0
7	60 varieties,separate	15 0	25	12 dwarf Larkspur, <i>ha.</i>	3 0
8	60 — smaller packets	8 0	26	10 tall „ <i>ha.</i>	2 6
9	25 all dwarf	7 6	27	16 double Poppy, <i>ha.</i>	3 0
10	25 — smaller packets	4 0	28	8 Seabiosa, new, <i>hp.</i>	2 6
11	12 finest dwarf	5 0	29	20 double Balsam, <i>ta.</i>	4 0
12	12 — smaller packets	3 0	30	30 double Hollyhock, <i>hp.</i> ...	6 0
13	12 finest branching	4 0	31	24 <i>Zinnia elegans</i> , <i>hha.</i>	8 0
14	12 — smaller packets	2 0	32	12 do. do.....	5 0
15	12 wallflower-leaved.....	3 6	33	15 finest Petùnia, <i>hha.</i>	6 0
16	12 — smaller packets	2 0	34	12 finest Marigold, <i>hha.</i> ...	3 0
17	12 autumnal	3 6	35	10 Echium, <i>hha.</i>	2 6
18	12 — smaller packets	2 0			

SUNDY OTHER ASSORTMENTS,

Including the Finest Varieties.

No.		s. d.	No.		£ s. d.
36	10 Alstroemèria, <i>fgh.</i> or <i>hhp.</i>	5 0	50	8 Oenothera, <i>ha</i> & <i>p.</i>	0 2 0
37	6 Anemone, <i>hp.</i>	2 0	51	12 Pentstèmon, <i>hp.</i>	0 3 6
38	6 Aquilègia, <i>hp.</i>	1 6	52	6 Schizanthus, <i>ha.</i>	0 1 6
39	8 Calliopsis, <i>hha.</i>	1 6	53	12 Snapdragon, <i>hp.</i>	0 3 6
40	10 Campánula, <i>hp.</i>	2 6	54	20 Greenhouse seeds.....	0 10 0
41	6 Candytuft, <i>ha.</i>	1 0	55	50 Hardy Annuals.....	0 7 6
42	8 Clarkia, <i>ha.</i>	1 6	56	25 do. do.	0 4 0
43	8 Convolvulus Major, <i>hha.</i>	2 0	57	50 Finest half-hardy, &c. 1	0 0 0
44	10 Delphinium, <i>hp.</i>	2 6	58	25 do. do.	0 10 0
45	12 Dianthus, <i>hb</i> & <i>p.</i>	3 6	59	50 Commoner do.	0 12 0
46	8 Digitalis, <i>hp.</i>	1 6	60	25 do. do.	0 6 0
47	12 Godetia, <i>ha.</i>	2 6	61	25 Fine Perennials.....	0 7 6
48	8 Lobélia, <i>hb</i> & <i>p.</i>	4 0	62	12 do. do.	0 4 0
49	6 Nemóphila, <i>ha.</i>	2 0			

Explanations.—HHA. half-hardy annuals; HHB. half-hardy biennials; HHB. half-hardy perennials; FGH. frame or greenhouse; HA. hardy annuals; HP. hardy perennials. Many of the perennials flower the first year if sown in good time; viz. those marked † in the body of the Catalogue.

CATALOGUE.

N.B. The Numbers 1 to 24 represent the 24 Linnean Classes (see Column 1st), whereas those indicating the Linnean Orders (2nd Column) and the Natural Orders (3rd Column) are arbitrary; their signification is given above (see Page 3rd). Example, Adeuóphora, 5, 25, 76, belongs to the 5th Linnean Class, *Pentandria*, the flower having 5 Stamens; to the Linnean Order *Monogynia*, from its having 1 Style (*Pistillum*); and to the Natural Order *Campanulaceæ*, plants with Bell-shaped Flowers.

MISCELLANEOUS FLOWER SEEDS.

The following Plants, with few exceptions, have no popular name; thus *Adenóphora suavolens* is rendered Fragrant *Adenóphora*, &c.—In giving orders it is sufficient to mention the numbers and date of the Catalogue, 1845.

Scientific Name.	Linnean Class.	Linnean Order.	Natural Order.	Hardiness and Duration.	Colour of the Flower.	Height in Feet.	Month of Flowering.	Price per Packet.
	No.	feet	s. d.					
63 <i>Acacia lophantha</i>	crest-flowered	23 51	102	G. yel.	6	6-8	6	
64 — — —	12 extra fine sp.	div. 4&c	...	2	6	
65 <i>Achimenes rosca</i>	rose-coloured	14 59	95	rose	1	6-9	6	
66 <i>Aeonium</i> , pl. sp.	(6 fine species)	13 28	129	hp div.	2	...	1	6
67 <i>Adenóphora suavolens</i>	fragrant	5 25	76	hp† red	3	
68 <i>Adlunia cirrhosa</i> **	tendrilled	17 41	91	w&p	15	6-7	3	
69 <i>Ageratum mexicanum</i>	<i>Mexican</i>	19 53	82	ha bl.	1½	7-8	3	
70 — <i>odoratum</i>	fragrant	3	
71 <i>Allium frágans</i>	fragrant	6 25	103	G. wh.	1	8-9	6	
72 <i>Alonsoa grandiflora</i>	large-flowered	14 59	134	lilip† se.	...	6-9	6	
73 — <i>picta</i>	painted	s & d	1	0
74 <i>Alstroeméria aurantiaca</i>	orange	6 25	64	or.	2½	6-8	6	
75 <i>Barelayana</i>	<i>Barelay's</i>	2	...	6	
76 <i>Cummingiana</i>	<i>Cunning's</i>	y & o	1	0
77 <i>Hookeri</i>	<i>Sir W. Hooker's</i>	rose	1	0
78 <i>Pelegrina</i>	(striped)	stri.	6	
79 — <i>alba</i>	white-flowered	wh.	1	0
80 <i>pallida</i>	pale	ro&y	6	
81 <i>pulchella</i>	pretty	s & y	6	
82 <i>pulchra</i> (tricolor)	beautiful	w py	6	
83 <i>valparadisaea</i>	<i>Valparaiso</i>	or.	6	
84 — — —	fine mixed	div.	1	0
85 <i>Alyssum saxatile</i>	rock	15 60	85	hp† yel.	1	4-6	3	
86 <i>edentulum</i>	toothless	3	
87 <i>Amaranthus tricolor</i>	three-coloured	21 40	63	ta va. l.	1½	7-9	3	
88 <i>Amethystea erytrœa</i>	blue	2 25	101	ha blue	2	7-8	3	
89 <i>Amphicome arguta</i> **	(finely-cut)	14 59	71	lilip li.	1	0
90 <i>Anagallis arvensis</i>	<i>Pimpernel</i>	5 25	127	ha sc.	½	...	3	

No.	<i>A</i> —indicates a variety. () That the word is not literally translated, or is superadded.	L.C.	L.O.	N.O.	H. & Dur.	Col. of Fl.	feet	M. of Flow.	Price.
91	Anagallis carnea	flesh-coloured	5 25	127	ha	fl.	1	7-8	3
92	indica	Indian			...	bl.	3
93	Monelli	Monelli's			fg	6-9	6
94	— major	larger			...	s. bl.	...	1 0	
95	— Philipsi	Philips'			6
96	— superba	superb			1 0	
97	— — —	fine mixed			...	div.	...	1 0	
98	Aucmòne hortensis	garden	13 35	129	hhp†	...	2	5-7	6
99	Coronària	(Poppy A.)			1½	...	6
100	— nòva	new (Russian)			3-6	6
101	Hudsoniàna	Hudson's Bag			...	wh.	...	4-5	6
102	Pulsatilla	(Pasque-flower)			...	vio.	2	5-6	6
103	vitifolia	vine-leaved			...	wh.	2	7-8	6
104	Anomathèca cruenta	blood-red	3 25	100	...	red	1	6-9	6
105	Anthérienn annuum	annual	6	103	ha	7-8	6
106	Liliastrum	lily-like			hp	wh.	1½	5-6	3
107	Aquilègia formòsa	beautiful	13 30	129	...	r&o.	2	5-7	3
108	canadensis	Canadian			2½	...	3
109	— elàtior	taller			2	...	3
110	glandulosa	glandular			...	w&b	3
111	grandiflòra	large-flowered			...	bl.	3
112	sibírica	Siberian			...	b&w	3
113	speciosa	showy			...	hl.	3
114	Argemone grandiflòra	large-flowered	13 25	120	ha	wh.	2½	7-8	6
115	mexicana	Mexican			...	yel.	3
116	— — —	fine, mixed			...	w&y	6
117	Aristolòchia, 2 sp.**	2 fine species	20 41	67	G.	...	6	...	6
118	Asclepias curassavica	Curassava	5 26	68	...	sc.	2½	7-9	6
119	Aster pendulns, &c.	(mix. perenn.)	19 54	82	hp†	bl.	2	6-8	6
120	Astragalus, 6 sp.	(6 fine species)	17 45	102	...	div.	6
121	Athanàsia annua	annual	19 53	82	ha	yel.	½	7-8	3
122	Atrágene austriaca**	Austrian	13 35	129	hp	b&y.	10	7-9	6
123	Azàlea, pl. var.	(20 fine varieties)	5 25	88	...	div.	3	5-6	1 0
124	Baptisia austrialis	southern	10	102	...	bl.	...	6-8	3
125	Bartònìa aurea	golden	13	106	ha	yel.	2	7-9	3
126	Bauhinia, 4 sp.	(fine mixed)	10	102	S.	div.	div.	6-8	1 0
127	Begònia nítida	glittering	21 48	150	...	wh.	2	7-8	6
128	Bignònia, 4 sp.**	(fine mixed)	14 59	71	...	div.	cl.	6-9	1 0
129	Billardiera, 3 sp.**	(fine mixed)	5 25	122	G.	...	6	...	1 0
130	Blumenbæchia insignis	beautiful	18 48	106	ha	w&r	trai	7-8	6
131	Boerhaavia, sp. ex Chile	Chilian species	1 25	115	hhp†	pur.	2	...	6
132	Bomària Salsilla**	Salsilla	6	64	...	g&c.	cl.	7-9	6
133	— variabilis, 4 var.**	(finest mixed)	div.	1 0
134	Borònìa ledifòlia	Ledum-leaved	8	132	G.	wh.	1½	4-6	6
135	Bossiaea, 4 sp.	(fine mixed)	16 45	102	...	yel.	div.	5-8	1 0
136	Brachycome iberidifolia	(sky-blue)	19 54	82	hha	bl.	2	7-9	1 0
137	Brachyséma latifòlium	broad-leaved	10 25	102	G.	cr.	4	5-8	1 0
138	Browallia clàta	tall	14 59	134	gha	pnr.	2	6-8	3
139	— — alba	white	wh.	3
140	Brugmansia bicolor	two-coloured	5 25	137	G.	r&o.	7-9	1	0

<i>A—indicates a variety. () That the word is not literally translated, or is superadded.</i>		L.	C.	O.	N.	O.	H. & Dur.	Col. of Fl.	Height.	M. of Elow.	Price.
No.		L.	C.	O.	N.	O.			feet	s.d.	
141	Cacàlia coccínea	scarlet	19	53	82		hha	sc.	3	7-8	3
142	— aurca	(new orange)		or.	6	
143	Calampèlis scábra**	(Eccremoearpus)	14	59	71	G.	...	6	6-9	6	
144	longiflóra**	long-flowered	d.o.	6	
145	Calandrinia díscolor	two-coloured	11	25	126	hha	rose	2	7-8	6	
146	grandiflóra	large-flowered	p.r.	3	
147	speciosa	showy	pur.	1½	3	
148	Calceolaria pinnata	pinnate	2	...	134	...	yel.	1½	...	6	
149	— — —	splendid, mixed	div.	2	6-9	1	6	
150	pl. sp. ex Chilie	mixed Chilian	fgh	y&p.	1	0
151	Calliopsis (Coreopsis)	(finest mixed)	19	55	82	hha	div.	...	7-9	6	
152	bicolor	two-coloured	y&r.	3	
153	— atrosanguínea	dark-red	d.r.	3	
154	— fistulosa	quilled	y&r.	4	
155	— grandiflóra	large-flowered	4	
156	— semiplena	semi-double	4	
157	Drummondii	Drummond's	y&d.	1	...	3		
158	Atkinsoniana	Atkinson's	hp†	yel.	4	...	3	
159	Callichroa platyglossa	(broad-rayed)	56	hha	...	1	7-8	3	
160	Callistachys ovata	ovate	10	25	102	G.	...	4	6-8	6	
161	Camassia esculenta	esculent	6	...	As.	hp	d.p.	1½	7-8	1	0
162	Campánula carpática	Carpalhian	5	...	76	hp†	bl.	½	6-8	3	
163	gemmifera	gem-bearing	7-8	3	
164	grandiflóra	large-flowered	1	6-8	6	
165	latifolia	broad-leaved	pur.	3	3	
166	— alba	white-leaved	wh.	3	
167	Mèdium	(Canterb. Bell)	bl.	3	
168	— alba	white do.	wh.	3	
169	— flòre-plèno	double do.	b&w	6	
170	pulcherrima	most beautiful	bl.	2	6	
171	pyramidalis	pyramidal	hp	...	4	...	3	
172	— alba	white do.	wh.	3	
173	stricta	upright	hb†	bl.	1½	...	6	
174	trachelioïdes	Traehelium-like	3	...	3	
175	Lorei	Lore's	ha	...	1	7-8	3	
176	— alba	white do.	wh.	3	
177	pentagonia	five-angled	pur.	3	
178	— alba	white do.	wh.	3	
179	Canna coccinea	(Tous les mois)	1	...	110	S.	sc.	2	year	6	
180	Carthamus tinctorius	(Bastard Saffron)	19	53	82	ha	or.	5	7-9	3	
181	Catananche lutea	yellow	yel.	1	7-8	3		
182	cerulea	blue	hp†	bl.	2	6-8	3	
183	— bicolor	two-coloured	w&c	6	
184	Celsia erética	Cretan	14	59	137	...	yel.	6	7-8	3	
185	Centaurea americana	American	19	55	82	fgh	red	2	8-9	6	
186	atropurpurea	dark-purple	hp†	pur.	...	7-9	6	
187	2 sp. ex Chilie	(2 fine species)	ha	b&r.	6	
188	depressa	dwarf	hb†	red	3	
189	splendens decosta	burned	hb†	red	6	
190	Cercus triangularis	triangular	12	25	75	S.	wh.	1½	7-8	6	

No.	<i>A</i> —indicates a variety. () That the word is not literally translated, or is superadded.	Cult.	L. O.	N. O.	H. & Dur.	Col. of Fl.	Height.	feet	M. of	s. d.
241	Dahlia r̄pens	dwarf	19	54	82	hhpt			7-9	6
242	scapigera	spike-flowering	6
243	variabilis	(finest double)	div.	3&c	1 0	
244	Datūra ceratocaula	horn-stalked	5	25	137	lhha	str.	2½	7-8	4
245	fastuosa	showy	pur.	2	4	
246	— alba	white	wh.	4	
247	Delphinium amoenum	pleasing	13	28	129	hp†	bl.	4	7-9	3
248	bicolor	two-coloured	2col.	3	3	
249	chinense, pl. var.	Chinese, mixed	div.	2	6	
250	— album	white	wh.	6	
251	— plenum	double	bl.	6	
252	Clusii	Cluse's	6	
253	clatatum	(Bee)	div.	4	3	
254	grandiflorum	large-flowered	bl.	2	3	
255	palmatifidum	(palm-shaped)	2½	3	
256	puniceum	purple	pur.	6	
257	speciosum	showy	bl.	3	6	
258	tricolor	three-coloured	3col.	2½	1 0	
259	triste	drooping	br.	2	1 0	
260	volubile	climbing		el.	6	
261	urecolatum	pitcher-shaped	bl.	2	6	
262	— — —	fine mixed	div.	3	6	
263	Desmodium gyroides	(Moving plant)	17	45	102	S.	pur.	5	1 0
264	Dianthus atrorubens*	dark-red	10	26	136	hp†	red	1	6-8	6
265	barbatus	(Sweet William)	lp	div.	1½	3
266	— coccineus	scarlet do.		sc.	6	
267	— fl̄ore-pleno	double do.		div.	6	
268	— kermesinus	" double crimson		cr.	6	
269	Caryophyllus	Carnation		div.	2	3
270	— fl̄ore-pleno	double	1 0	
271	— — —	ext. fine German	2 6	
272	— — —	Pieotée, fine	6	
273	— — —	ext. fine German	2 6	
274	chinensis*	Indian, extra	hhpt	1	6
275	— albus pleniss	double white		wh.	6
276	flabellatus	fringed		div.	6
277	gigantēus	gigantic		red	4	3
278	guttatus	spotted		sp.	½	3
279	hispanicus*	Spanish		red	1	3
280	— splendens*	scarlet do.		sc.	6
281	hybridus	hybrid		div.	3
282	latifolius*	broad-leaved	3
283	moschatus	(Garden Pink)	lp	3
284	— fl̄ore-pleno	finest double	1 0
285	plumarius	Feathered Pink	hp†	6
286	pulchellus	pretty	6
287	superbus	superb		li.	1½	3
288	Didiscus cæruleus	blue	5	25	144	lhha	bl.	2	7-9	6
289	Digitālis aurea	golden	14	59	134	hp†	or.	3
290	grandiflora	large-flowered		yel.	4	3

A—indicates a variety. () That the word is not literally translated, or is superadded.

No.		L.	C.	L.	O.	N.	O.	H.	&	Dur.	Col.	of Fl.	feet	M.	of	flow.	Price
291	Digitális lèvigátâ	<i>smooth.</i>	14	59	134	hp†	yel.	2	7-9					s. d.		3	
292	ferrugínea	<i>brown</i>	br.						3		
293	lútea	<i>yellow</i>	yel.						3		
294	purpúrea	<i>purple</i>	pur.	3	...						3		
295	— alba	<i>white</i>	wh.						3		
296	— bicornúta	<i>two-horned</i>						3		
297	— punctáta	<i>spotted</i>	sp.						6		
298	— — —	<i>fine mixed</i>	div.						6		
299	Dodecátheon Meadia	<i>Meadia</i>	5	25	127	G.	...	1	5-7	1	0						
300	Dolichos, 2 sp.	<i>two species</i>	17	45	102	...		6	7-8		6						
301	Dracocéphalum altaiense	<i>Altaic</i>	14	58	101	hp†	bl.	½	6-8		6						
302	argunense	<i>Argun</i>	1½	...						6		
303	cauariense	(<i>Balm of Gilcad</i>)	hhpt	p&p	2	...						3		
304	Echium grandiflorum	<i>large-flowered</i>	5	25	72	hp†	rose	...	7-8		3						
305	violáceum	<i>violet</i>	ha	vio.						3		
306	Elichry'smum macranthum	<i>large-flowered</i>	19	54	82	hha	fl.						3		
307	— — album	<i>white</i>	wh.						3		
308	robustum	<i>robust</i>						6		
309	Epácris, 2 sp.	(<i>two fine species</i>)	5	25	Ep.	G.									1		
310	Erica, 30 sp.	(<i>finest mixed</i>)	8	...	88	...	div.	div.	div.	2	6						
311	Eríuus alpinus	<i>alpine</i>	14	59	134	hp†	li.	½	5-7		3						
312	hispaniencs	<i>Spanish</i>	red						3		
313	Ery'simum alpinum	<i>alpine</i>	15	61	85	...	yel.	1	...						3		
314	Peroffskianum	<i>Peroffski's</i>	ha	or.	1½	6-8		3						
315	Eschscholtzia cròcea	<i>orange</i>	13	29	120	hp†						3		
316	californica	<i>Californian</i>	yel.						3		
317	coupacta	<i>compact</i>	1	...						3		
318	Eucharidium concinnum	<i>neat</i>	8	25	117	ha	pur.	...	7-8		3						
319	grandiflorum	<i>large-flowered</i>						6		
320	Entoea viscidâ	(<i>sky-blue</i>)	5	...	98	...	bl.						3		
321	multiflòra	<i>many-flowered</i>	sl.						3		
322	Wrangeliàna	<i>Dr. Wrangel's</i>	li.						3		
323	Fèdia cornueòpae	<i>Horn of plenty</i>	2	...	145	...	red						3		
324	Frauëa appendiculata	<i>appendicled</i>	8	29	Fr.	hp†	pink	2	...		6						
325	Fuchsia corymbosa	<i>bunch-flowered</i>	...	25	117	fgh	red						6		
326	fulgens	<i>crimson</i>	er.						1		
327	hybridâ	<i>fine hybrid</i>	div.						6		
328	Gaillardia aristata	<i>eared</i>	19	55	82	hp	or.	...	7-9		3						
329	bicolor	<i>two-coloured</i>	y&b						3		
330	Drummondi pieta	<i>painted</i>	ha	y & s						6		
331	— coccinea	<i>scarlet</i>	sc.						6		
332	— grandiflora	<i>large-flowered</i>	y & s						6		
333	lanceolata	<i>danceolate</i>	hp	yel.						3		
334	Richardsóni	<i>Richardson's</i>	or.						6		
335	Galèga orientalis	<i>oriental</i>	16	45	102	...	bl.	4	6-8		6						
336	Gardénia latifolia	<i>broad-leaved</i>	5	25	78	S.	yel.	6	2-5	1	0						
337	Gardénquia, sp. ex Chilé	<i>Chilian species</i>	14	59	101	G.									6		
338	Genista frágrans	<i>fragrant</i>	16	45	102	...	yel.	2½	6-8		6						
339	3 sp.	(<i>3 fine species</i>)						1		
340	Gentiâna acaulis	<i>stemless</i>	5	26	93	hp†	bl.	½	4-7		6						

No.	<i>A—indicates a variety. () That the word is not literally translated, or is superadded.</i>					H. & Dit.	Col. of Fl.	Height	M. of Flow.	Price
		L.	C.	O.	N.					
341	<i>Gentiana crinita</i>	<i>long-haired</i>	5	26	93	hp†	bl.	1½	7-8	6
342	<i>macrophylla</i>	<i>broad-leaved</i>	6
343	— — —	<i>6 species mixed</i>	div.	1 0	
344	<i>Geranium ibéricum</i>	<i>Iberian</i>	16	42	94	hp	bl.	6
345	<i>Gesneria splendens</i>	<i>splendid</i>	14	59	95	S.	sc.	...	7-9	1 0
346	— — —	<i>12 species mixed</i>	div.	2 6	
347	<i>Génium coccineum</i>	<i>scarlet</i>	12	35	131	hp†	sc.	2	...	3
348	— <i>flôre-pléno</i>	<i>double-flowered</i>	6
349	— <i>sanguineum</i>	<i>dark-scarlet</i>	d.r.	6
350	— <i>splendens</i>	<i>splendid</i>	l.s.	6
351	<i>Gilia achilliefolia</i>	<i>Milfoil-leaved</i>	5	25	123	ha	bl.	...	7-8	3
352	<i>capitata</i>	<i>headed, 2 var.</i>	w&b	3
353	<i>splendens</i>	<i>splendid</i>	rosa	1½	6
354	<i>tennifolia</i>	<i>fine-leaved</i>	2	6
355	<i>tricolor</i>	<i>three-coloured</i>	3 col.	1	3
356	— <i>albo-cærulaea</i>	<i>white and blue</i>	w&b	3
357	<i>Gladíolus</i> , 20 var.	(20 fine varieties)	3	...	100	hp	div.	2	6-9	1 0
358	<i>Gloxínia caulescens</i>	<i>caulescent</i>	14	59	95	S.	pur.	1½	...	6
359	— — —	<i>10 fine sp. m.</i>	div.	1 6
360	<i>Gnaphálium eximium</i>	<i>beautiful</i>	19	54	82	G.	er.	3	...	1 0
361	<i>Godétia (Enothéra)</i>	<i>fine mix., 12 var.</i>	8	25	117	ha	div.	1	7-8	6
362	<i>bifrons</i>	<i>two-rowed</i>	p&c.	3
363	<i>concinna</i>	<i>neat</i>	p&r.	½	3
364	<i>densiflora</i>	<i>close-flowered</i>	pur.	3
365	<i>lúpida</i>	<i>pretty</i>	li.	1	3
366	<i>Lindleyana</i>	<i>Dr. Lindley's</i>	w&r.	3
367	<i>purpurea</i>	<i>purple</i>	pur.	3
368	<i>Romanzòvii</i>	<i>Romanzow's</i>	3
369	<i>ròsco-alba</i>	<i>rose and white</i>	r&w	3
370	<i>rubicunda</i>	<i>blushing</i>	pur.	1½	3
371	<i>tennifolia</i>	<i>fine-leaved</i>	vio.	1	3
372	<i>vimínea</i>	<i>twiggy</i>	li.	3	3
373	<i>vinòsa</i>	<i>wine-coloured</i>	pur.	1	3
374	<i>Willdenòvii</i>	<i>Willdenow's</i>	3
375	<i>Gossypium herbaceum</i>	<i>herbaceous</i>	16	48	111	S.	yel.	4	...	6
376	<i>Grislea tomentosa</i>	<i>downy</i>	8	25	108	...	red	3	5-6	6
377	<i>Gypsóphila elegans</i>	<i>elegant</i>	10	26	136	ha	w&p.	½	7-8	3
378	<i>Hedy'chium, 2 sp.</i>	(2 fine species)	1	25	110	high	yel.	4	6-9	6
379	<i>Gardneriánum</i>	<i>Gardner's</i>	7	1 0
380	<i>Helèniun Douglassii</i>	<i>Douglas's</i>	19	54	82	ha	...	2	7-8	3
381	<i>Helianthemum</i> , pl. sp.	(finest mixed)	13	25	79	hp†	div.	1	6-8	1 0
382	<i>guttatum</i>	<i>spotted</i>	ha	yel.	½	7-8	6
383	<i>Helióphila arabioïdes</i>	<i>Arabis-like</i>	15	61	85	hha	bl.	6
384	<i>Heliotropium</i> , sp. chilen-	<i>Chilean species</i>	5	25	72	G.	wh.	3	...	6
385	<i>peruvianum</i> [sis]	<i>Peruvian</i>	bl.	6
386	<i>Hibbertia</i> , sp. ex N.H.**	<i>New Holland sp.</i>	13	28	151	...	yel.	5	5-8	1 0
387	<i>Hieracium speciosum</i>	<i>showy</i>	19	53	82	hp	...	3	6-7	6
388	<i>Hibiscus africanus</i>	<i>African</i>	16	48	111	hha	yel.	2	7-8	3
389	<i>Humboldti</i>	<i>Humboldt's</i>	6
390	<i>palustris</i>	<i>marsh</i>	hp†	pink	3	...	6

A—indicates a variety. () That the word is not literally translated, or is superadded.									s. d.	
No.		L.	C.	O.	N. O.	H. & Dur.	Col. of Fl.	feet	M. of Flow.	Price
391	<i>Hibiscus palustris, albus</i>									
	<i>white variety</i>	16	48	111		hp†	wh.	3	7-8	6
392	<i>Cameroni</i>					S.	rose	1 0
393	<i>Manihot</i>					G.	y&p.	6
394	<i>militaris</i>					...	pur.	6
395	<i>mutabilis</i>					S.	wh.	12	9-10	6
396	<i>speciosus</i>					G.	sc.	2	7-9	1 0
397	<i>Hòvca Celsi</i>					45	102	bl.	6	6-8
398	<i>sp. affinis</i>					...	red	1 0
399	—					4 fine sp. m.		2 0
400	<i>Hùmea elegans</i> [folia					19 53	82	hp†	red	5
	<i>elegant</i>								6-9	6
401	<i>Hunnemània fumariae-</i>					13 29	120	...	ycl.	2
	<i>Fumaria-leaved</i>								7-8	6
402	<i>Hypéricum elegans</i>					18 48	99	6
403	<i>Ibèris Tenoreana</i>					15 60	85	...	p&p	1
404	<i>Impatiens glanduligera</i>					5 25	69	hha	pur.	3
405	<i>tricornis</i>							...	6-9	3
406	<i>Ipomoea coecinea**</i>							3
407	<i>bòna-nox**</i>							6
408	— <i>purpurascens**</i>							6
409	<i>polyanthes**</i>							6
410	<i>Quamoclit**</i>							6
	<i>(fine-leaved)</i>							6
411	<i>rúbro-cærula**</i>							6
	<i>(sky-blue)</i>							6
412	<i>Sellòwii**</i>							1 0
413	<i>sp. cærula**</i>							6
414	— <i>lùcida**</i>							6
415	— <i>punctata**</i>							6
416	— <i>semperflorens**</i>							1 0
417	<i>Nil**</i>							6
	<i>(Anil-blue)</i>							6
418	<i>triloba**</i>							3
419	<i>superba**</i>							6
420	<i>Ipomopsis elegans</i>							3
421	<i>picta</i>							6
422	<i>Isótoma axillaris</i>							6
423	<i>Kaulfussia amelloides</i>							3
424	<i>Kennèdia glabrata**</i>							6
425	<i>Marryattia**</i>							6
426	<i>prostrata**</i>							6
427	<i>rubicunda**</i>							6
428	<i>sp. cærula**</i>							6
429	<i>sp. coccinea**</i>							6
430	<i>Lablabia, 2 sp.</i>							6
431	<i>Lantana Selloviiana</i>							6
432	<i>Láthyrus azureus</i>							3
433	<i>latifolius</i>							3
434	<i>sphaericus</i>							3
435	<i>Lavatèra arborea</i>							3
436	<i>Salvitellensis</i>							3
437	<i>Lawsónia inermis</i>							1 0
438	<i>Leptosiphon densiflorus</i>							3
439	<i>androsaceus</i>							3
440	— <i>albus</i>							3

A—indicates a variety. () That the word is not literally translated, or is superadded.								L. Cl.	L. O.	N. O.	H. & Dur.	Col. of Fl.	Hght.	M. of Flow.	s. d.	Price.
No.																
441	Leptospermum, 4 sp.	(4 fine species)	12	25	114	div.							feet	3	6-8	1 0
442	Leucadendron argentum	silver	22	39	128	G.	yel.	12						7-9	1 0	
443	Leycesteria formosa	beautiful	5	25	159	hp	w&p	6						...	6	
444	Leucopsideum markianum	Arkansas													6	
445	Liàtris spicata	spiked	19	53	82	hp	pur.	6						7-9	6	
446	Lìnum austriacum	Austrian	5	30	105	hp+	bl.	2						7-8	3	
447	monogynum	one-styled	wh.	3						...	6	
448	perenne	perennial	bl.	2						...	3	
449	Linanthus Douglasii	Douglas's	10	25	104	ha	w&y	4						...	3	
450	grandiflorus	large-flowered				6	
451	Linaria, 6 sp.	(6 pretty species)	14	59	134	...	div.	1						...	1 0	
452	Lisanthus Russellianus	D. of Bedford's	5	25	93	G.	pur.	3						...	1 0	
453	Loasa Herbertii**	Ho. Mr. Herberl's	18	48	106	hlp+		6						6-8	6	
454	aurantiaca**	orange-coloured	or.							...	6	
455	grandissima**	grandest, new	sc.							...	2 6	
456	lucida**	shining	w&s	3						...	1 6	
457	Pentlandica	Pentland's	6	
458	Placci	Place's	ha	yel.	2						7-8	3	
459	tricolor	three-coloured	3col.							...	3	
460	Lobelia azurca	azure	5	25	107	hlp+	bl.	1						...	6	
461	coronopifolia	Coronopus-leaved	6	
462	decumbens	decumbent	6	
463	Erinns	Erinus	bl.							...	6	
464	erinoïdes	Erinus-like	6	
465	gracilis	slender	ha	...	1						...	3	
466	— alba	white	wh.							...	3	
467	iguca	flame-coloured	G.	sc.	2						...	6	
468	ramosa	branching	hlp+	b&w	1						...	6	
469	Lophospermum scandens	climbing**	14	59	134	G.	blsh.	6						7-9	6	
470	— Hendersoni**	Henderson's	spot.							...	6	
471	atrosanguineum**	dark-red	red							...	6	
472	erubescens	blushing	pur.	3						...	6	
473	Lòtus jacobæus	Sl. James's Island	17	45	102	gha	dark	1						7-8	6	
474	Lupinus bicolor	two-coloured	16	ha	p&b.							...	3	
475	Hartwègii	Hartweg's	b&w	2						...	3	
476	mexicanus	Mexican	bl.							...	3	
477	mutabilis	variable	var.	3						...	3	
478	— Cruikshanksii	Cruikshanks'	3	
479	nàmuis	dwarf	p & b	1						...	3	
480	arboreus	tree-like	hp+	div.	4						...	3	
481	élegans	elegant	b & r.	2						...	6	
482	grandiflorus	large-flowered	pur.							...	3	
483	lépidus	pretty	b & p.	1½						...	6	
484	polyphyllus	many-flowered	bl.	3						...	3	
485	— albus	white do.	wh.							...	3	
486	— — —	16 fine var. m.	div.	2						...	1 0	
487	Lychnis fulgens	glittering	10	30	136	hlp+	sc.	1						6-8	6	
488	chalecdónica	(scarlet)	hp	...	2						7-8	3	
489	— alba et ròsca	white and rose	w&r							...	3	
490	cocli-ròsa	Rose of Heaven	ha	flsh.	1						...	3	

No.		A—indicates a variety. () That the word is not literally translated, or is superadded.		L. C. 10	L. O. 30	N. O. 136	H. & Dur. hp†	Col. red	of Fl. 1	Height: 7-8	M. of Flow. 3	Price s. d.
		L. C. 10	L. O. 30									
491	Lychnis flos-Jòvis	<i>Jove's-flower</i>	10	30	136	hp†	red	1	7-8	3		
492	Githàgo	(<i>Rose Campion</i>)	ha	3		
493	— alba	<i>white ditto</i>	wh.	3		
494	Ly'thrum alàtum	<i>winged</i>	11	25	108	G.	pur.	3	5-9	6		
495	ròsemu superbum	<i>superb rose</i>	rose	1 0		
496	Madia elegans	<i>elegant</i>	19	54	82	lha	yel.	7-8	3		
497	Málope trifida	<i>trifid</i>	16	48	111	pur.	2	3		
498	— grandiflora	<i>large-flowered</i>	3		
499	— alba	<i>white</i>	wh.	3		
500	Malva elegans	<i>elegant</i>	G.	sc.	3	5-8	6		
501	moschàta, alba	<i>musk, white</i>	hp†	wh.	2	7-8	3		
502	Morèni	<i>Moreni's</i>	red	3		
503	zebrina	(<i>striped</i>)	ha	stri.	3		
504	Manùlea violàcea	<i>violet</i>	14	59	134	hhp†	vio.	3		
505	Marty'nia fràgrans	<i>fragrant</i>	135	gha	var.	7-9	1 0		
506	proboscidea	<i>proboscis-like</i>	li.	6		
507	Maurandya Barclayàna	<i>Barclay's**</i>	134	G.	b&w	10	4-9	6		
508	antirrhiniflòra **	<i>Snapdragon-fl.</i>	p&w	8	6		
509	semperflòrens**	<i>ever-blooming</i>	pink	6		
510	Melalceua, 5 sp.**	(5 fine species)	18	48	114	y & r	6		
511	Mesembryanthemum tri.	<i>three-col., extra</i>	12	27	90	hha	red	½	6-8	6		
512	tricolor, album	<i>white variety</i>	wh.	6		
513	glàbrum	(<i>fine yellow</i>)	ycl.	6		
514	Mímulus cardinàlis	<i>Cardinal's</i>	14	59	134	hhp†	sc.	2	3		
515	moschàtus	<i>musk</i>	yel.	½	3		
516	— nòvus	<i>new musk</i>	sp.	¾	6		
517	— — —	<i>finest mixed</i>	div.	1	1 0		
518	Mirbèlia speciòsa	<i>showy</i>	10	25	102	G.	pur.	2	5-7	1 0		
519	Monótoca elliptica	<i>elliptic</i>	5	...	Ep.	wh.	8	5-8	6		
520	Nemèsia floribunda	<i>bunch-flowered</i>	14	59	134	hha	w&y	½	7-8	6		
521	Nemóphila aurita	<i>car-shaped</i>	5	25	98	ha	vio.	2½	3		
522	atomària	(<i>dotted</i>)	sp.	1	3		
523	— azúrea	<i>blue-spotted</i>	3		
524	discoidàlis	<i>disc-flowered</i>	bord.	6		
525	hy'brida	<i>hybrid</i>	sp.	3		
526	insignis	<i>beautiful</i>	bl.	3		
527	— grandiflòra	<i>larger-flowered</i>	3		
528	— alba	<i>white</i>	wh.	6		
529	— punctàta	<i>spotted</i>	sp.	1 0		
530	phaceliòdes	<i>Phæelia-like</i>	bl.	1½	6	
531	Nolàua atriplicifòlia	<i>Atriplex-leaved</i>	137	hha	w&y	1	3		
532	paradoxa	<i>paradoxical</i>	vio.	3		
533	prostrata	<i>prostrate</i>	bl.	trai.	3		
534	2 sp. nòvæ	— — —	G.	1 0		
535	Nònea ròsea	<i>rose-coloured</i>	72	ha	rose	1½	7-8	3		
536	Nuytsia floribunda	<i>bunch-flowered</i>	6	...	153	G.	sul.	6	1 0		
537	Nymphæa cyànica	<i>sky-blue (aquat.)</i>	13	...	116	S.	bl.	trai.	6-9	1 0		
538	Lòtus	(<i>Egyptian Lotus</i>)	pink	1 0		
539	Œnothèra acaulis	<i>stemless</i>	8	...	117	hp†	wh.	6-8	3		
540	bienñis	<i>biennial</i>	hp†	yel.	2½	3		

A—indicates a variety. () That the word is not literally translated, or is superadded.

No.		Li.	Ci.	L.	O.	N.	O.	H.	&	Dui.	Col.	feet	M.	of	Flow.	s. d.
541	<i>Oenothera Drummondii</i>			8	25	117		hhp+	yel.	trai	6-8		6			
542	<i>fruticosa alba</i>							hp†	wh.	2½			6			
543	<i>hirsuta</i>							hhp†	yel.	1			6			
544	<i>longiflora</i>							hb†		1½			3			
545	<i>macrocarpa</i>							hp†		1			6			
546	<i>odorata</i>							hb†		2			3			
547	<i>rösea</i>							hbb	rose	1	5-7		3			
548	<i>Sellowii</i>								yel.				3			
549	<i>speciosa</i>							hp†	wh.	2	7-9		6			
550	<i>taraxacifolia</i>								...	yel.	½		6			
551	<i>tetraptera</i>							ha	wh.	1	7-8		3			
552	— — —							hp†	y&w	div.			6			
553	<i>Ononis rotundifolia</i>							lp	pink	3	5-7		6			
554	<i>Opuntia vulgaris</i>							G.	yel.		6-8		6			
555	<i>Oxalis rosea</i>							hhp†	rose	1	7-8		6			
556	<i>Oxylobium</i> , 2 sp. [des							25	102	G.			1	0		
557	<i>Oxyura chrysanthemoides</i>							19	54	82	ha	w&y	1	7-8	3	
558	<i>Papaver somniferum</i>							13	25	120	hp†	ver.	2		3	
559	<i>cambicum</i>							Welch			yel.	1		3		
560	<i>floribundum</i>							bunch-flowered			sc.	1½		6		
561	<i>orientale</i>							Oriental			...	3		3		
562	<i>pulcherrimum</i>							most-beautiful				6		
563	— — —							6 species mixed			div.			6		
564	<i>Parkinsonia aculeata</i>							spiny	10	102	S.	yel.	10		6	
565	<i>Patersonia</i> , 3 sp.							(3 fine species)	16	38	100	G.	b&p	1	5-7	1 0
566	<i>Passiflora Mayana</i> **							May's	40	121	hhp	wh.	20	7-8	6	
567	<i>edulis</i> **							esculent			S.	6		
568	<i>quadrangularis</i> **							four-angled			g b r		7-9	1	0	
569	<i>incarnata</i> **							flesh-coloured			G.	pink		6		
570	<i>kermesina</i> **							crimson			S.	cr.		1	0	
571	<i>laurifolia</i> **							tauret-leaved			g&p			6		
572	<i>maliformis</i> **							apple-shaped			g&r.			1	0	
573	<i>Pelargonium</i> (Geranium)							finest mixed	42	94	G.	div.	3		2	6
574	— — —							smaller packel			1	0	
575	<i>coeruleum novum</i>							new scarlet			sc.	1	0	
576	<i>Pentapetes phœnicea</i>							(scarlet)	46	139	S.	...	2		6	
577	<i>Pentstemon atrorubens</i>							dark-red	14	59	134	hp†	d. r.		7-8	4
578	<i>campanulatum</i>							bell-flowered			pur.			4		
579	<i>confertum</i>							crowded-flowered			yel.			6		
580	<i>digitalis</i>							Digitalis-like			wh.			4		
581	<i>gentianoides</i>							Gentian-like			er.			4		
582	— <i>eoccineum</i>							scarlet			sc.			6		
583	<i>hirsutum</i>							hairy			p. p.			6		
584	<i>latifolium</i>							broad-leaved			p&y.			6		
585	<i>Mackayana</i>							Mackay's						6		
586	<i>Milleri</i>							Miller's						6		
587	<i>pulchellum</i>							pretty			li.			4		
588	<i>röseum</i>							rose-coloured			rose			4		
589	<i>speciosum</i>							showy			bl.			1	0	
590	— — —							12 species mixed			div.			1	0	

<i>A</i> —indicates a variety. () That the word is not literally translated, or is superadded.								feet	M. of Flow.	s. d.
No.		L.	C.	N.	O.	H. & Dur.	Col. of Fl.	Height.		Price.
591	Petùnia phœnícæa	<i>purple</i>	5	25	137	hlp	pur.	2	6-9	3
592	violâcea	<i>violet</i>	vio.	3
593	nyetaginiflòra	(white)	wh.	3
594	— — —	<i>splendid mixed</i>	div.	1 0
595	Phæcélia congesta	<i>thick-flowered</i>	98	ha	bl.	...	7-8	3	
596	eomspicua	<i>conspicuous</i>	3	
597	tanacetiiflòla	<i>Tansy-leaved</i>	3	
598	Phlox Drummondii, 20 v.	<i>Drummond's</i>	123	hha	div.	1½	7-9	1 0	
599	— coccínea	<i>scarlet</i>	se.	1 0
600	pl. sp. perennans	<i>fine mix. peren.</i>	hp†	div.	2	6
601	Phyllanthus, sp. N. II.	<i>New Holland sp.</i>	21	48	89	G.	6
602	Pinnèlea spectabilis	<i>showy</i>	2	25	141	2 6
603	3 sp. N. Holl.	(3 fine sp. mixed)	1 0
604	Platylòbium triangulâre	<i>triangular</i>	16	45	102	...	or.	4	6-9	1 0
605	Platystèmon californi-	<i>Californian</i>	13	25	120	ha	yel.	½	7-8	6
606	Podalýria sericea [cum	<i>silky</i>	10	...	102	G.	pur.	6	1-9	1 0
607	Podolépis grácilis	<i>slender</i>	19	54	82	hha	...	½	7-8	3
608	Poinciana pulcherrima	<i>most beautiful</i>	10	25	102	S.	3eol.	10	6-9	1 0
609	— lutea	<i>yellow var.</i>	yel.	1 0
610	Polygala myrtiflòria	<i>myrtle-leaved</i>	17	43	124	G.	pur.	3	5-8	6
611	Portulâca grandiflòra	<i>large-flowered</i>	11	25	126	hha	var.	½	7-9	6
612	splendens	<i>splendid</i>	c&w	6
613	Thellusoni	<i>Thelluson's</i>	sc.	6
614	Potentilla formosa	<i>beautiful</i>	12	35	131	hp†	pur.	1½	...	3
615	atrosanguínea	<i>dark-red</i>	red	3
616	splendens	<i>splendid</i>	yel.	6
617	— — —	<i>6 sp. separate</i>	div.	1 6	
618	— — —	<i>fine mixed</i>	6
619	Prímula cortusoides	<i>Cortusa-like</i>	5	25	127	G.	red	½	5-7	6
620	sincensis fimbriata	<i>fringed, 2 var.</i>	w&r	1	...	1 0	
621	Psorâlea, sp. capensis	<i>Cape species</i>	17	45	102	...	bl.	2	6-8	6
622	Pultenæa, 6 sp.	(6 fine species)	10	25	1 6
623	Ramonda pyrenæica	<i>Pyrenean</i>	5	...	137	hp†	pur.	½	6-8	6
624	Ramneulus asiaticus	<i>Asiatic</i>	13	35	129	hp	div.	1	...	1 0
625	Rhodauthe Manglesii	<i>Capt. Mangles's</i>	19	54	82	hha	rose	6
626	Rhododendron, pl. sp.	(splendid mixed)	10	25	88	hp	div.	1 0
627	Ricinocarpus pinifolius	<i>pine-leaved</i>	1 0
628	Rudbeckia elegans	<i>elegant</i>	19	55	82	hp†	or.	2	7-8	6
629	amplexicaulis	<i>stem-clasping</i>	hha	yel.	3
630	fulgida	<i>shining</i>	hp†	...	3	6
631	intermédia	<i>intermediate</i>	3
632	pinnata	<i>pinnate</i>	3
633	Salpiglossis atropurpurea	<i>dark-purple</i>	14	59	137	hlp	pur.	2	6-9	6
634	pieta	<i>painted</i>	var.	6
635	— — —	(splendid mixed)	div.	1 0
636	Saponària calábriea	<i>Catabrian</i>	10	26	136	ha	pink	¾	7-9	6
637	oeymoïdes	<i>Oeynum-like</i>	hp†	5-9	...	6
638	Salvia bicolor	<i>two-coloured</i>	2	25	101	...	b&w	3	7-9	3
639	coccínea	<i>scarlet</i>	sc.	2	6
640	Clusii	<i>Cluse's</i>	6

A — indicates a variety. () That the word is not literally translated, or is superadded.

No.		Ci. L.	O. L.	N.O.	H. & Dur.	Col. of Fl.	Height.	M. of Flow.	s.d. Price	
641	Salvia hispánica	<i>Spanish</i>	2	25	101	ha	p&b	1½	7-9	6
642	limbáta	<i>bordered</i>	hp†	2½	3	
643	pátens	<i>spreading</i>	bl.	3	1 0	
644	Tenòri	<i>Tenore's</i>	2	3	
645	Sauvítália procumbens	<i>procumbent</i>	19	54	82	lha	yel.	trai.	6
646	Sáracha viscósa	<i>viscous</i>	5	25	137	hhp†	wh.	6
647	Saussírea pulchella	<i>pretty</i>	19	53	82	hp†	6
648	Scabiòsa amœna	<i>pleasing</i>	4	25	87	pur.	2	3
649	Schizanthus Gralàmi	<i>Graham's</i>	14	59	134	hhb†	r.y.	6
650	rectíusus	<i>blunt-leaved</i>	e&y.	6
651	— superbus	<i>superb</i>	div.	1 0	
652	pinnátus	<i>pinnate</i>	ha	l.p.y.	1½	7-8	3	
653	— húmoris	<i>dwarf</i>	l.r.y.	1	3	
654	porrigens	<i>spreading</i>	l.p.y	1½	3	
655	Priestii	<i>Priest's</i>	wh.	3	
656	pulchellus	<i>pretty</i>	w&p	3	
657	venustus	<i>beautiful</i>	dark	3	
658	Scluzopétalon Walkéri	<i>Walker's</i>	15	61	85	lha	wh.	1	6
659	Scutellaria alpina	<i>alpine</i>	14	58	101	hp†	b&w	¾	6-8	3
660	Columnae	<i>Columna's</i>	bl.	1½	6	
661	gargánica	<i>Mount Gargan</i>	6	
662	japónica	<i>Japan</i>	6	
663	peregrina	<i>foreign</i>	vio.	2	6	
664	scordifolia	<i>Sevrinium-leaved</i>	bl.	½	6	
665	Scyphanthus elegans**	<i>elegant</i>	18	48	106	hhp†	cl.	7-9	1 0
666	Silène fimbriata	<i>fringed</i>	10	28	136	hp†	wh.	2½	5-8	6
667	compacta	<i>compael</i>	ha	pink	1½	7-8	3	
668	pendula	<i>pendulous</i>	rose	1	3	
669	régia	<i>royal</i>	hp†	sc.	1½	6-9	6	
670	Sisyrinchium anceps	<i>two-edged</i>	3	25	100	hp	bl.	3
671	Solánum, sp. ex Chilé	<i>Chilean species</i>	5	...	137	hhp	2	7-9	6
672	Sollya heterophylla**	<i>various-leaved</i>	122	G.	bl.	6	6
673	sp. ex N. Holl.**	<i>New Holland sp.</i>	6
674	Sphaerúgyne speciosa	<i>showy</i>	19	55	82	lha	y & d	1½	7-8	6
675	— grandiflora	<i>large-flowered</i>	1 0	
676	Stachys coccinea	<i>scarlet</i>	14	58	101	hp†	sc.	6-8	6
677	speciosa	<i>showy</i>	6	
678	Státice latifòlia	<i>broad-leaved</i>	5	30	156	hp	bl.	1	5-7	3
679	Stenactis speciosa	<i>shory</i>	19	54	82	hp†	pur.	2	6-8	3
680	Stenantha, 5 sp.	(5 fine sp.)	5	25	Ep.	G.	2 6	
681	Stèvia serrata	<i>serrated</i>	19	54	82	hp†	wh.	1	7-9	3
682	Stipa pennata	(Feather-Grass)	3	26	92	gr.	2	6
683	Streptocarpus Rexii	Rex's	2	25	71	G.	bl.	½	6-8	6
684	Sutherlandia frutescens	<i>frutescent</i>	17	45	102	hhp†	se.	3	7-8	3
685	— grandiflora	<i>large-flowered</i>	6	
686	Tagètes lúcida	<i>shining</i>	19	54	82	hp†	yel.	1	3
687	signata	<i>distinguished</i>	lha	or.	6	
688	Tetramèna mexicàna	<i>Mexican</i>	14	59	134	G.	6-8	6
689	Thermopsis fabaccea	<i>Faba-like</i>	10	25	102	hp†	yel.	2	3
690	Thunbergia alata**	<i>winged</i>	2	...	62	G.	y & d	5	6-9	6

No.		Ci. L.	O. L.	N. O.	H. & Dur.	Col. of Fl.	Height feet	M. of Flow.	s. d.
691	Thunbergia alata alba**	white	2	25	62	G.	w&d	5	6-9
692	— aurantiaca**	orange-coloured	o&d	6
693	— Barkéri**	Barker's	wh.	6
694	— Freyéri**	Freyer's	yel.	6
695	Tigrídia Pavónia	(Tiger-flower)	16	38	100	hp	o&r.	1	7-9
696	Tithónia tagetiflora	Marigold-flowd.	19	55	82	G.	yel.	4
697	Trachélium cæruleum	blue	5	25	76	hp†	bl.	2	7-8
698	Tradescantia erecta	erect	6	...	81	ha	3
699	Trixis scnecioïdes [ras**	Senecio-like	19	56	82	hha	wh.	6
700	Tropaeolum brachyceras	short-horned	8	25	143	G.	yel.	6	6-9
701	pentaphyllum**	five-leaved	o&y.	6
702	peregrinum**	(Canary Bird)	bha	yel.	3
703	tricolòrum**	three-coloured	G.	3col.	1 0
704	sp. ex Chilé**	Chilean species	1 0
705	Tweedia cærulea	blue	5	26	68	bl.	3
706	Verbascum formosum	beautiful	25	137	hp	yel.	2	7-8
707	Lagurus	Hare's-tail	6
708	orientale	Oriental	3
709	pyramidalatum	pyramid	3
710	speciosum	showy	3
711	thyrsoides	bunch-flowered	3
712	Verbena Aubletia	Aublet's	14	59	146	hbp†	li.	1	6-9
713	pulchella	pretty	6
714	venosa	veined	rose	6
715	— — —	finest mixed	div.	1 0
716	Viscaria oculata	(dark-eyed)	10	30	136	ha	l&d.	1½
717	Vinca rosea et alba	rose and white	5	25	66	S.	w&r.	1	3-9
718	Viola pensylvánica	Pensylv. violet	147	hp†	yel.	6
719	odorata	fragrant	div.	6
720	— —	Russian	6
721	suavis	sweet	bl.	6
722	Wahlenbergia capillaris	capillary	76	hp†	1	6-8
723	Yuca, 2 sp. ex Mexico	2 Mexican sp.	6	...	103	hhp	vio.	1 0
724	Zinnia elegans	elegant	19	54	82	hha	2	7-9
725	— alba	white	wh.	6
726	— coecinea	scarlet	sc.	6
727	— aurantiaca	orange	or.	6
728	— flavia	yellow	yel.	6
729	— grandiflora	large-flowered	pur.	6
730	— lilacina	lilac	li.	6
731	— purpurea	purple	pur.	6
732	— stramínea	straw-coloured	stra.	6
733	— — —	splendid mixed	div.	1 0
734	— — —	Nos. 724 to 733.	3 6
735	aurea	golden	yel.	3
736	grandiflora	large-flowered	red	3
737	Zephyranthes sessilis	sessile	6	25	64	hhp	rose	1	6-7
	And many other sorts of flower seeds omitted for want of room.								6

The following plants are best known by the English Names, but as the Scientific Name is requisite to show the genus to which they belong, it is also given. Such Popular Names as *Flos Adonis*, White Candytuft, &c., having no affinity with the Latin, are not to be considered as translations.

<i>A — is employed to indicate varieties.</i>		L.	Ci.	L.	O.	N.	O.	H.	&	Dur.	Col.	of Fl.	Height.	M.	of	Flow.	Price.
No.														feet		s. d.	
783	Cockscomb, fl. mix.	—	—	5	25	63		ta	div.	1½	7-8						6
784	Columbine, f. mixed	<i>Aquilegia vulgaris</i>	13	30	129		hp	2	5-7						3
785	Chrysanthemum, tr.	<i>Chrysanthemum carinatum</i>	19	54	82		ha	3col.	1	7-8							3
786	new golden	— <i>luteum</i>	yel.						3
787	showy	— <i>speciosum</i>						3
788	yellow	<i>Coronarium</i>	3	...						3
789	white	— <i>album</i>	wh.						3
790	Convolvulus minor	<i>Convolvulus tricolor</i>	5	25	83		...	bl.	1						3
791	white variety	— <i>alba</i>	wh.						3
792	mixed minor	— 3 varieties	b pw						3
793	new dark purple	— <i>atropurpurea</i>	b. p. p.						6
794	major, m.	<i>Ipomoea purpurea</i> **	hha	div.	10	7-9						3
795	extra fine, 16 var.	—	—	1	0	
796	spotted	— <i>punctata</i> **	spot.				3
797	striped	— <i>striata</i> **	str.				3
798	rose	— <i>rösea</i> **	rose				3
799	very dark	— <i>atroviolacea</i> **	d. v.				3
800	white	— <i>alba</i> **	wh.				3
801	Cowslip, fine mixed	<i>Primula veris</i>	127	hp†	div.	1	4-6								3
802	Cyanus, extra fine	<i>Centaurea Cyanus</i>	19	55	82	ha	2	6-9							3
803	Egg Plant, purple	<i>Solanum ovigerum</i>	5	25	137	ta	p. f.	...	7-8								3
804	white-fruited	— <i>leucocarpum</i>	w. f.				3
805	Flos Adonis	<i>Adonis astivialis</i>	13	35	129	ha	sc.	1				3
806	Fraxinella, red	<i>Dietamnus Fraxinella</i>	10	25	132	hp	red	3	5-7								3
807	white	— <i>flöre-albo</i> [rium]	wh.				3
808	French lloncyseuckle	<i>Hedysarum Coronaria</i>	17	45	102	hhp†	red	2	6-7								3
809	white	— <i>albiflorum</i>	wh.				3
810	Globe Amaranthus	<i>Comphrena globosa</i>	5	25	63	ta	pur.	...	7-9								3
811	flesh-coloured	— <i>earnea</i>	flesh				3
812	striped	— <i>striata</i>	str.				3
813	white-	— <i>alba</i>	wh.				3
814	fine mixed	—	—	div.				3
815	Gourds, Bottle	<i>Cucurbita Lagenaria</i>	21	49	86	fa	wh.	trai.				6
816	Hercules' Club	— <i>clavata</i>				6
817	orange	— <i>aurantia</i>	yel.				3
818	finest mixed	—	—	y&w.				6
819	striped pear	<i>ovifera striata</i>	yel.				3
820	Mammoth	<i>Pepo</i>				3
821	Hawkweed, yellow	<i>Tolpis barbata</i>	19	53	82	ha	yel.	1	7-8								3
822	silvery	— <i>argentea</i>	wh.				3
823	purple	<i>Craspis rubra</i>	red				3
824	Heartsease, ext. fine	<i>Viola tricolor, pl. var.</i>	5	25	147	hp†	6-9							1	0
825	Hollyhock, fl. Germ.	<i>Althaea rösea</i> , 20 var.	16	48	111	hp	div.	7	6-9							1	0
826	black	— <i>nigra</i>	bla.				3
827	dark red	— <i>atrorubens</i>	d. r.				3
828	crimson	— <i>kermesina</i>	er.				3
829	purple	— <i>purpurea</i>	pur.				3
830	rose	— <i>rösea</i>	rose				3
831	sulphur	— <i>sulphorea</i>	sul.				3
832	white	— <i>alba</i>	wh.				3

A — is employed to indicate varieties.

No.		L. Cr.	L. O.	N. O.	H. & Dur.	Col. of Fl.	Height.	M. of Flow.	s. d.	
833	Hollyhock, yellow	<i>Alliaria rosea flava</i>	16	48	111	hp	yel.	7	6-9	3
834	Antwerp	<i>fieifolia</i>	—	—	—	buff	3	
835	Nos. 825 to 834.	—	—	—	—	div.	2 6	
836	Chinese violet	<i>violacea</i>	—	—	—	hp†	vio.	3	6-8	4
837	— carmine	<i>miniatia</i>	—	—	—	—	car.	...	4	
838	— lilac	<i>lilacina</i>	—	—	—	—	li.	...	4	
839	— purple	<i>purpurea</i>	—	—	—	—	pur.	...	4	
840	— rose	<i>rosacea</i>	—	—	—	—	rose	...	4	
841	— red	<i>ruber</i>	—	—	—	—	red	...	4	
842	Nos. 836 to 841.	—	—	—	—	—	div.	...	1 6	
843	Horn Poppy, mixed	<i>Glaucium, pl. var.</i>	13	25	120	ha	...	2	7-8	3
844	three-coloured	<i>tricolor</i>	—	—	—	—	3col.	1½	...	6
845	violet	<i>Ranuncula hybrida</i>	—	—	—	—	vio.	...	3	
846	Ice Plant	<i>Mesembryanthemum crystallinum</i>	12	27	90	ta	wh.	trai.	5-8	3
847	Jacobaea, purple	<i>Senecio elegans</i>	19	54	82	hha	pur.	1½	7-8	3
848	double crimson	<i>kermesina plena</i>	—	—	—	—	er.	...	4	
849	— purple	<i>purpurea</i>	—	—	—	—	pur.	...	4	
850	— violet	<i>violacea</i>	—	—	—	—	vio.	...	4	
851	— Mulberry	<i>morioolor</i>	—	—	—	—	mul.	...	4	
852	— pure white	<i>candida</i>	—	—	—	—	wh.	...	6	
853	finest mixed	—	—	—	—	—	div.	...	6	
854	Larkspur, dwarf m.	<i>Delphinium Ajacis</i>	13	28	129	ha	...	1	...	3
855	per ounce	—	—	—	—	—	—	...	1 0	
856	dwarf blue	<i>humble</i>	—	—	—	—	bl.	...	3	
857	— purple	<i>purpureum</i>	—	—	—	—	pur.	...	3	
858	— rose	<i>roseum</i>	—	—	—	—	rose	...	3	
859	— white	<i>album</i>	—	—	—	—	wh.	...	3	
860	tall, finest mixed	<i>elatior</i>	—	—	—	—	div.	1½	...	3
861	— blue	<i>cæruleum</i>	—	—	—	—	bl.	...	3	
862	— rose	<i>róseum</i>	—	—	—	—	rose	...	3	
863	branching	<i>Consolida</i>	—	—	—	—	div.	2	...	3
864	— bluc	<i>cæruleum</i>	—	—	—	—	bl.	...	3	
865	— rose	<i>róscum</i>	—	—	—	—	rose	...	3	
866	fine m. perennial	—	—	—	—	hp†	div.	7-9	3	
867	Lavatera, red	<i>Lavatera trimestris</i>	16	48	111	ha	red	3	7-8	3
868	white	<i>alba</i>	—	—	—	—	wh.	...	3	
869	Love-lies-bleeding	<i>Amaranthus caudatus</i>	21	40	63	—	red	2	...	3
870	Lupines, Dutch blue	<i>Lupinus canaliculatus</i>	16	45	102	—	bl.	3
871	large blue	<i>hirsutus</i>	—	—	—	—	—	...	3	
872	— rose	<i>pilosus</i>	—	—	—	—	rose	...	3	
873	small blue	<i>angustifolius</i>	—	—	—	—	bl.	...	3	
874	white	<i>albus</i>	—	—	—	—	wh.	...	3	
875	yellow	<i>luteus</i>	—	—	—	—	yel.	...	3	
876	straw-coloured	<i>stramineus</i>	—	—	—	—	str.	...	3	
877	mixed	—	—	—	—	—	div.	...	3	
878	Mallow, 6 sp. sep.	<i>Malva, 6 sp.</i>	—	48	111	—	—	—	1 0	
879	Marigold, French,m.	<i>Tagetes pátula, pl. var.</i>	19	54	82	hha	—	1½	7-9	3
880	— dwarf	<i>hímilis</i>	—	—	—	—	d.br.	1	...	3
881	— tall	<i>grandis</i>	—	—	—	—	str.	1½	...	3
882	— superb striped	<i>striata superba</i>	—	—	—	—	—	...	6	

<i>A — is employed to indicate varieties.</i>		L. Cl.	L. O.	N. O.	H. & Dur.	Col.	of Fl.	Height.	M. of Flow.	s. d.
No.								feet		
883	Marigold, unique	<i>Tagetes patula striata</i>	19	54	82	hha	str.	1½	7-9	3
884	African fine mixed	<i>erecta, pl. var.</i>	y&c.	2	...	3	
885	— new dwarf	<i>— humilis, növa</i>	or.	1	...	3	
886	— lemon	<i>— citrina</i>	lem.	2	...	3	
887	— orange	<i>— aurantiaca</i>	or.	3	
888	Marvel of Peru, m.	<i>Mirabilis Jalapa</i>	5	25	115	hhp†	div.	3	...	3
889	— red	<i>— rubra</i>	red	3	
890	— red striped	<i>— rubro-striata</i>	r. st.	3	
891	— yellow	<i>— flavia</i>	yel.	3	
892	— yellow-striped	<i>— flavo-striata</i>	y. st.	3	
893	— white	<i>— alba</i>	wh.	3	
894	— three-colour'd	<i>— tricolor</i>	3col.	3	
895	hybrid	<i>hy'brida</i>	red	3	
896	long-tubed	<i>tongiflora</i>	wh.	3	
897	new purple	<i>— purpurea</i>	pur.	3	
898	12 f. var. mixed	— — —	div.	1 0	
899	Mignonette, oz. 6d.	<i>Reseda odorata</i>	11	28	130	ha	buff	1½	...	3
900	Nasturtiums, dwarf	<i>Tropaeolum minus</i>	8	43	143	...	o&s.	trai	...	3
901	common dwarf	<i>— divitium</i>	or.	3	...	3	
902	tall	<i>Möjus</i>	o&y	6	...	3	
903	new carmine	<i>— miniatum</i>	ear.	6	
904	new spotted	<i>— venustum</i>	spot	3	
905	dark red	<i>— atrosanguineum</i>	red	3	
906	Nos. 900 to 905	— — —	div.	1 6	
907	Nigella, dwarf	<i>Nigella damascena</i>	13	30	129	...	bl.	1	7-8	3
908	Palma Christi	<i>Ricinus major</i>	21	49	89	hha	pale	6	...	3
909	Pea, Tangier	<i>Lathyrus tingitanus</i>	17	45	102	ha	sc.	4	...	3
910	new striped	<i>— striata, növa</i>	str.	3	
911	Lord Anson's	<i>— magellanicus</i>	bl.	5	...	3	
912	winged, 2 var.	<i>Tetragonotobus</i>	s&y.	1	...	3	
913	Pea, Sweet, 6 v. sep.	<i>Lathyrus odoratus</i>	div.	4	...	1 3	
914	mixed, p.lb. 2s.6d.	— — —	3	
915	black	<i>niger</i>	bla.	3	
916	painted Lady	<i>pictus</i>	var.	3	
917	purple	<i>— purpureus</i>	pur.	3	
918	scarlet	<i>— coccineus</i>	sc.	3	
919	striped	<i>— striatus</i>	str.	3	
920	white	<i>— albus</i>	wh.	3	
921	Persicaria, red	<i>Polygonum orientale</i>	8	28	125	...	red	6	...	3
922	white	<i>— album</i>	wh.	3	
923	Polyanthus, fine m.	<i>Primula elatior</i>	5	25	127	hp†	div.	1	4-6	3
924	extra fine	— — —	1 0	
925	Poppy, doub. 20 var.	<i>Papaver somniferum</i>	13	...	120	ha	...	2	7-8	3
926	black	<i>— nigrum, fl. pl.</i>	bla.	3	
927	carnation	<i>— caryophylloides</i>	str.	3	
928	fringed	<i>— finibrütum</i>	fr.	3	
929	new rose	<i>— roseum növum</i>	rose	3	
930	scarlet	<i>— coccineum</i>	sc.	3	
931	white	<i>— album</i>	wh.	3	
932	dwarf French	<i>Rheas, fl. pl.</i>	div.	3	

A — is employed to indicate varieties.

No.		L. Cl.	L. O.	N. O.	H. & Dur.	Col. of Fl.	Height.	M. of Flow.	Price
933 Poppy, Chinese	<i>Papaver Rhæas, var.</i>	13	25	120	ha	sc.	2	7-8	3
934 Primrose, mixed	<i>Primula acaulis</i>	5	...	127	hp†	div.	½	4-6	6
935 Priuce's Feather	<i>Amaranthus caudatus</i>	21	40	63	ha	red	2	7-8	3
936 new Giant	<i>speciosus</i>	pur.	3	...	3
937 Quaking Grass	<i>Briza maxima</i>	3	26	92	...	gr.	1½	...	3
938 Rocket, sweet	<i>Hesperis tristis</i>	15	61	85	lp†	wh.	...	5-8	3
939 purple	<i>matronitis</i>	pur.	3
940 Rose Campion	<i>Lychnis Githago</i>	10	30	136	ha	er.	2	7-8	3
941 white	— <i>alba</i>	wh.	3
942 Scabious, fine dwarf	<i>Scabiosa nana</i>	4	25	87	...	div.	1	...	3
943 dark purple	<i>atropurpurea</i>	hp†	pur.	2	...	3
944 mixed	— — —	div.	3
945 new large	<i>grandiflora</i>	6
946 — deep red	<i>ruberina</i>	red	6
947 — clear brown	<i>brunnea</i>	br.	6
948 — bordered	<i>cincta</i>	bor.	6
949 — dark brown	<i>atrofusca</i>	br.	6
950 — — lilae	<i>atro-tilacina</i>	d. li.	6
951 — — violet	<i>atrovioletacea</i>	d. v.	6
952 — — rose	<i>atrorosea</i>	d. r.	6
953 — pale rose	<i>røsea pallida</i>	p. r.	6
954 — purple	<i>purpurea</i>	pur.	6
955 — white-border.	<i>allo-ciucta</i>	w. b.	6
956 — violet-border'd	<i>violaceo-cincta</i>	v. b.	6
957 — velvety	<i>velutina</i>	pur.	6
958 946 to 957 mixed	— — —	div.	1 0
959 Sensitive Plant	<i>Mimosa sensitiva</i>	23	51	102	ta.	pink	2	6-9	6
960 Snapdragon, fine m.	<i>Antirrhinum Majus</i>	14	59	134	hp†	div.	3
961 extra fine m.	— <i>eximum</i>	6
962 Carnation	<i>caryophylloides</i>	str.	6
963 lilac & yellow	<i>lilacinò-flavum</i>	6
964 pink	<i>røseum</i>	rose	3
965 painted	<i>pictum</i>	p & y	3
966 purple	<i>purpureum</i>	pur.	3
967 scarlet	<i>coccineum</i>	sc.	3
968 spleudid	<i>splendens</i>	6
969 yellow	<i>luteum</i>	yel.	3
970 white	<i>album</i>	wh.	3
971 Snake Melon	<i>Cucumis flexuösus</i>	21	49	86	fa	yel.	trai	...	4
972 Spanish Broom	<i>Spartium junceum</i>	16	45	102	hp	...	3	...	3
973 Portugal Broom	<i>Cytisus albus</i>	wh.	3
974 Stock, Ten-week	<i>Mathiola annua</i>	15	61	85	lhha	div.	1½	...	3
975 scarlet	— <i>coccinea</i>	er.	3
976 new large	— <i>major</i>	2½	...	6
977 new scarlet	— <i>nova</i>	1½	...	6
978 purple	<i>purpurea</i>	pur.	3
979 white	— <i>alba</i>	wh.	3
980 — large	— — <i>major</i>	2	...	3
981 Nos. 974 to 980	— — —	div.	2 0
982 Stock, Germ. 20 var.	<i>Mathiola annua, var.</i>	1	...	6

No.			L. Cl.	L. O.	N. O.	H. & Dur.	Col. of Fl.	Height.	M. of Flow.	Price.
983	Stock, Germ., l. p.	<i>Mathiola annua</i> , var.	15	61	85	hha	div.	1	6-9	1 0
984	dwarf carmine	— <i>densiflora</i> , min.	ear.	6	
985	— dark carmine	— <i>atraminata</i>	d.c.	6	
986	— dark blue	— <i>atrocærulea</i>	d.b.	6	
987	— light blue	— <i>late-cærulea</i>	l.b.	6	
988	— crimson	— <i>kermesina</i>	cr.	6	
989	— dark crimson	— <i>atrorubens</i>	d.c.	6	
990	— peach-bloss.	— <i>persiciflora</i>	p.b.	6	
991	— rose-colour'd	— <i>rusea</i>	rose	6	
992	— violet	— <i>violacea</i>	vio.	6	
993	— yellowish	— <i>lutescens</i>	yel.	6	
994	— white	— <i>alba</i>	wh.	6	
995	Nos. 984 to 994	— — —	div.	...	4 0		
996	wallfl.-lvd, 6 var.	<i>cheirifolia</i>	6	
997	Autumnal, 12 v.	<i>autumnalis</i>	1½	8-10	6	
998	Stock, Queen, pur.	<i>incana</i>	hhb	pur.	5-8	3	
999	scarlet	— <i>coccinea</i>	cr.	3	
1000	white	— <i>alba</i>	wh.	3	
1001	fine mixed, 12 v.	— — —	div.	3	
1002	Stock, Brompton, sc.	<i>simplicicaulis</i>	cr.	3	3	
1003	white	— <i>alba</i>	wh.	3	
1004	purple	— <i>purpurea</i>	pnr.	3	
1005	carmine	— <i>minuta</i>	car.	6	
1006	crimson	— <i>kermesina</i>	cr.	6	
1007	copper	— <i>cuprea</i>	eop.	6	
1008	violet	— <i>violacea</i>	vio.	6	
1009	— dark	— <i>atrovioletacea</i>	d.v.	6	
1010	white German	— <i>alba</i>	wh.	6	
1011	Imperial, 3 var.	<i>imperialis</i> [fl. pl.]	hhb	div.	...	1 0	
1012	Sunflower, double	<i>Helianthus annuus</i> ,	19	55	82	ha	yel.	4 7-9	3	
1013	Giant	— <i>giganteus</i>	7	...	3	
1014	dwarf	— <i>nanus</i>	3	...	3	
1015	mixed	— — —	3	
1016	Sweet Alyssum	<i>Alyssum maritimum</i>	15	60	85	hp+	wh.	1 6-9	3	
1017	Sweet Sultan, pur.	<i>Amberboa moschata</i>	19	55	82	hha	pnr.	2 7-8	3	
1018	white	— <i>alba</i>	wh.	3	
1019	yellow	— <i>suavolens</i>	yel.	3	
1020	blush	<i>Crocodylum</i>	blh.	3	
1021	Nos. 1017 to 1020	— — — [culm]	div.	...	1 0		
1022	Venus' Looking-	<i>Prismatocarpus Spec.</i>	5	25	76	ha	bl.	1	3	
1023	5 var. sep. [Glass	— — — [um]	div.	...	1 0		
1024	Venus' Navelwort	<i>Cynoglossum linifolii</i>	72	...	wh.	...	3	
1025	Virginia Stock	<i>Matthiola maritima</i>	15	61	85	...	rose	½	3	
1026	white	— <i>alba</i>	wh.	3	
1027	Wallflower, dark	<i>Cheiranthus Cheiri</i>	hp	br.	2 5-8	3	
1028	double dark	— <i>florc-pleno</i>	d.b.	...	6	
1029	— dwarf	— <i>nanus</i>	br.	1	6	
1030	— blue	— <i>cærulcus</i>	bl.	2	1 0	
1031	— violet	— <i>violaceus</i>	vio.	...	6	
1032	Chamleon	— <i>variabilis</i>	var.	...	6	

A — is employed to indicate varieties.

No.			L. Cl.	L. O.	N. O.	H. & Dur.	Col.	of Fl.	Height.	M. of Flow.	Price.
1033	Wallflower, purple	<i>Cheiranthus Cheiri p.</i>	15	61	85	hp	pur.		2 feet	5-8	3
1034	yellow	— <i>flavus</i>	yel.	3
1035	fine mixed	— — —	div.	6
1036	Winter Cherry	<i>Phýsalis Alkakengi</i>	5	25	137	ha	wh.	2½	7-9	3	
1037	Xeranthemum, pur.	<i>Xeranthem. annum</i>	19	54	82	...	pur.	2	7-8	3	
1038	white	— <i>album</i> [<i>teatum</i>]	wh.	3
1039	yellow	<i>Eichrysum bracteatum</i>	yel.	3
1040	new white	— <i>album</i>	wh.	3
1041	new straw-col.	— <i>stramineum</i>	str.	3
1042	Nos. 1037 to 1041	— — —	div.	1 0
1043	Zinnia, 6 sorts mixt.	<i>Zinnia, 6 sp. et var.</i>	lha	6

The following Seeds of Bulbs and Fruits are particularly adapted for New Holland, the East Indies and other distant countries, the transport of Bulbs, Plants and Trees being attended with great risk and expense.

SEEDS OF BULBOUS AND OTHER FLOWER ROOTS In larger Paackets.

No.	s. d.	SEEDS OF PLANTS.	s. d.
1044	2 6	No.	
Alstroemeria, all sorts mixed	2 6	1061 Azalea, splendid mixed	2 6
1045 Colchicum, mixed	6	1062 Calceolaria, do. do.	2 6
1046 Crocus, great variety	6	1063 Carnation, extra fine	5 0
1047 Crown Imperial, mixed	6	1064 — common double	1 0
1048 Cyclamen, fine mixed	1 0	1065 Cineraria, beautiful mixed	2 6
1049 Dahlia, extra fine	2 6	1066 Geranium, finest	5 0
1050 Fritillaria, fine mixed	6	1067 — scarlet, new	2 6
1051 Fuchsia, all sorts mixed	2 6	1068 Heartsease, extra fine	2 6
1052 Gladiolus, splendid varieties	2 6	1069 Hollyhock, 30 var.	2 6
1053 — floribundus	6	1070 Picotee, finest	5 0
1054 Hyacinth, extra fine	1 0	1071 — very fine	1 0
1055 Iris, English, extra fine	2 6	1072 Pink, finest double	2 6
1056 — Spanish, mixed	6	1073 Polyanthus, finest	1 0
1057 Martagon Lily, finest mixed	6	1074 Rhododendron, extra fine	1 0
1058 Polyanthus Narcissus	6		
1059 Poppy Anemone, extra	1 0		
1060 Ranunculus, finest mixed	2 6		

SEEDS OF VARIOUS FRUITS—per Paacket.

1075	Apple Pips	6	1082	Currants, red Dutch	6
1076	Apricots, mixed	6	1083	— white Dutch	6
1077	Cherries, various	6	1084	— fine red	6
1078	Chestnuts	6	1085	— fine white	6
1079	Currants, mixed	6	1086	Gooseberry, 12 finest prize v.	2 6
1080	— black	6	1087	— Norris's Rifleman	6
1081	— new large amber	6	1088	— Emmet's seedling	6

SEEDS OF VARIOUS FRUITS— Per Packet.		Price.	SEEDS OF VARIOUS FRUITS— Per Packet.		Price.
No.		s. d.	No.		s. d.
1089	Grape, finest sorts	1 0	1125	Quince	6
1090	Filberts, best		6	1126 Raspberry, Chapman's red	6
1091	Hazel Nuts		6	1127 — new Fastolf	1 0
1092	Melon, fine mixed	1 0	1128	— Macey's red	6
1093	— Bayley's impregnated	1 0	1129	— new Victoria	6
1094	— Beechwood, extra	1 0	1130	— new yellow	1 0
1095	— Black Rock		6	1131 — Nivett's	6
1096	— new dark green f.	1 0	1132	— Prince Albert	1 0
1097	— Carter's green flesh	1 0	1133	— Ratter's Giant	1 0
1098	— Clark's Favourite		6	1134 — Shilling's new large	6
1099	— Davy's new Hybrid	2 6	1135	— Turkish Turban	6
1100	Duncean's fine g. f.		6	1136 — red Antwerp	6
1101	scarlet-fleshed Egyptian	1 0	1137	— white do,	6
1102	fine mixed green flesh		6	1138 — large late Beehive	6
1103	hardiest early Cantalupe	1 0	1139	— large white	6
1104	Iloosaiucc		1 0	1140 — 10 finest sorts	5 0
1105	Ispalian, extra	1 0	1141	Strawberry red Alpine	6
1106	netted Cantalupe		6	1142 — white Alpine	1 0
1107	netted Ispahan	1 0	1143	— new Alpine	1 0
1108	netted Persian		1 0	1144 — Myatt's British Queen	1 0
1109	new white Frogmore	1 0	1145	— Elton Pine	6
1110	Niel's fine green flesh	1 0	1146	— Keen's seedling	6
1111	Nutmeg (American)		6	1147 — Myatt's seedling	6
1112	Pekin, warranted extra	2 6	1148	— Prince Albert	1 0
1113	pear-shaped, Egyptian	1 0	1149	— scarlet, for preserving	6
1114	Pine Apple		6	1150 — old Pine	6
1115	scarlet-fleshed, mixed		6	1151 — Turner's Pine	6
1116	scarlet rock		6	1152 — Knight's new Elton	6
1117	Queen's Pocket, fine		6	1153 — 10 finest sorts	5 0
1118	Succade, fine		6	1154 Walnuts	6
1119	Mulberry, black-fruited		6	1155 Water Melon, Imperial	6
1120	— white-fruited		6	1156 — Citron, for preserving	6
1121	Neatarine, fine mixed	1 0	1157	— long Carolina	6
1122	Peach, do.	1 0	1158	— long Island	6
1123	Pear Pips, fine		6	1159 — long Mountain	6
1124	Plum, fine mixed		6	1160 — mixed	6

BULBOUS AND OTHER FLOWER ROOTS.

	Price.		Price.
	£ s. d.	per doz.	£ s. d.
Achiénenes, 8 in 4 var.*	3 0	Anem. Coulour de Sang, red,,	3 0
Aneuioncs, finest new Dutch, 50v. 1	0 0	— Scarlet Soldier, scarlet,,	3 0
— 25 do. do. in 25 distinct sorts.	10 0	— Josephine, crimson,,	3 0
— 12 do. do. in 12 do. do.	5 0	— Lord High Admiral, sc.,,	3 0
— Azure incomparable, p. doz.	3 0	— purpurea nōva, purple,,	3 0
— Celestine, fine blue ,,,	3 0	— Rose Surpassante, rose,,	3 0

BULBOUS AND OTHER FLOWER ROOTS.	Price.	BULBOUS AND OTHER FLOWER ROOTS.	Price.
	£ s. d.		£ s. d.
Anemone Rouge Superbe, red, doz.	3 0	Cyrtanthus obliquus*	each 6 0
— variegated	3 0	— odorans*	6 0
— 60 in the above 10 var.	14 0	Dahlia, 12 f. double in 12 col.†	12 0
— 30 in do. do.	7 0	Gesneria zebra**	each 2 0
— finest new scarlet, per lb.	16 0	Gladiolus cardinalis,	per doz. 4 0
— " new mixed "	8 0	— natalensis	" 2 6
— " single "	4 0	— oppositiflorus	" 3 6
Anemone hortensis, ft. mix. doz.	2 6	— 12 fine sorts sep.	12 0
— brilliant red	3 0	Gloxinia maculata**	each 1 6
— double red	3 0	— rubra**	" 1 6
— flame-coloured	3 0	— Youngii**	" 1 6
— large-flowered	6 0	Habranthus, sp. ex Chile*	" 2 6
— new spotted	5 0	Haemanthus tigrinus*	" 2 6
— single purple	2 6	Iris sibirica	" 9
— single red	2 6	— tuberosa	" 6
— variable	3 0	Ismene calathina	" 2 0
— 48 in 8 varieties as above	12 0	Niphea oblonga*	" 1 0
— 24 in 8 do. do.	6 0	Pancratium illyricum	" 1 6
— apennina, per doz.	3 0	Ranunculus, 50 in 50 finest v.	12 6
Amaryllis amlica**	5 0	— 25 in 25 distinct var.	6 6
— calyptrata**, fine green "	5 0	— 12 in 12 do. do.	3 6
— erucata superba**	6 0	— finest mixed per 100	10 0
— equestris**	2 6	— very fine do.	7 6
— formosissima, p. doz. 5s. "	6	— fine do.	3 6
— gloriosa **	7 6	— Turhan, scarlet	3 0
— Johnstonei*	4 0	— dark crimson	5 0
— Josephiniana*, small 10s. t. 1	0 0	— large yellow	4 0
— multiflora*	10 0	— orange	6 0
— — pumilio*	5 0	— — Prince de Galitzin, doz.	1 0
— — purpurea*	3 6	— — Pieotée aimable	2 0
— — speciosa*	5 0	— — Séraphique, sulphur	1 6
— — reginae**	4 0	— — red marbled	1 6
— — revoluta, true*	4 0	— — 12 of each of the above 8	7 0
— — splendens**	7 6	— — Hercules, white each	1 0
— — vittata, major*	4 0	— — Mufti, spotted	1 0
Anomathèca cruenta* per doz.	2 6	— — new carmine	1 6
Buphöne disticha* each	4 0	— — sulphurea superba	1 0
— toxicaria*	10 0	Tigridia Pavonia† per doz.	1 6
Caladium bicolor*, rare "	5 0	— — very large†	2 6
Chladanthes frigrans*	1 6	— — conchiflora† each	1 0
Coburgia fulva** "	7 0	Tropaeolum, sp. ex. Chile*	3 6
— incarnata** "	7 0	— — tricolor. grandiflorum*	3 0
Commelinæ celestis† per doz.	2 6	Tuberoses, fine double, per doz.	3 6
Crinum capense, red each	1 0	Winter Aconites, per 100	4 0
— — albiflorum, white "	2 0		

** Stove plants, but will mostly succeed in a greenhouse. * Greenhouse plants. The others are hardy, except those marked †, which must not be planted in the open ground before May. Tuberoses require to be brought forward in a hot-bed frame or pit.

SUNDRY PLANTS.

	£ s. d.
Carnations, extra fine prize flowers, named, per 12 pair.....	1 4 0
12 single plants	0 13 0
Picotees, extra fine, white grounds, per 12 pair	1 0 0
12 single plants	0 11 0
yellow grounds, per 12 pair	1 4 0
12 single plants	0 13 0
Chrysanthemums, fine, 10s. doz., extra fine do., per doz.....	0 18 0
Fuchsias, " 12s. doz., " " " "	1 0 0
Geraniums, 12s., 20s., 40s., 60s. to 80s. per doz. "	1 0 0
Heartsease or Pansies, 12 extra fine sorts.....	1 0 0
12 fine varieties	0 10 0
Pinks, extra fine, per doz. pair 8s., 50 do. do.....	1 10 0
Roses, fine Standards, 12 varieties, per doz.....	1 10 0
Half-Standards, per doz.	18s. to 1 4 0
dwarf, " "	6s. to 0 18 0
climbing and Noisette, per doz.	9s. & 0 12 0

To prevent J. C. from sending duplicates, he requests the names of such as are already possessed.

KITCHEN-GARDEN SEEDS.

Warranted Genuine.

Month of Sow.	oz. ounce; qt. quart.	Price.	Month of Sow.	pa. packet; bush. bushel.	Price.
					s.d.
3 and 4	Artichoke, best per oz.	1 0	4 to 6	Broccoli, early Caulifl.B. p.oz.	1 0
	Asparagus, giant "	0 3		— cream-coloured "	1 0
11 to 6	Beans, early Mazagan p. qt.	0 6		— purple "	1 0
	dwarf Fan "	0 8		— white "	1 0
	new long pod "	0 8		— Malta "	1 0
	Johnson's Wonderful,	0 8		— sprouting "	1 0
	early long pod "	0 6		— Walcheren "	1 6
1 to 5	green long pod "	0 6		Chappel's eream "	1 6
	largest Wiusdor "	0 8		fine white "	1 0
	Taylor's Windsor "	0 8		Brimstone "	1 0
	green Windsor, &c.,"	0 8		dwarf Russian "	1 0
4 to 6	Beet, finest red per oz.	0 4		Hampton Court "	1 0
	new German red "	0 6		Howden's superb "	1 0
	green "	0 3		Impregnated white "	1 0
	silver or Sea kail "	0 6		Invisible "	1 0
	white "	0 3		new Victoria "	1 0
4 to 5	Borecole or Kail, brown "	0 4		Knight's protecting "	1 0
	green curled "	0 4		Portsmouth "	1 0
	purple "	0 4		Winter Imperial "	1 0
	variegated, &c. &c. "	0 6		White Southampton "	1 0
4 to 6	Broccoli, earliest Cape p.,"	1 0		late white "	1 0
	white Cape "	1 0		— Miller's "	1 0
	Grange's white "	1 0		— purple close-h. "	1 0
	early Belvidere "	1 0		— large white "	1 0

Month of Sow.	oz. ounce; qt. quart.	Price. <i>s. d.</i>	Month. of Sow.	pa. paeket; bush. bushel.	Price. <i>s. d.</i>
1 to 8	Lettuce, Ady's large Cos, p. oz.	1 0	2 to 5	Parsnip, hollow-crowned, oz.	0 3
	blood Cos	1 0		Guernsey	0 3
	brown Cos*	1 0	9 to 5	Peas, early sorts per qt.	
	black seed g. Cos	1 0		— Prince Albert	1 6
	dwarf Siberian Cos	1 0		— May	0 8
	Egyptian Cos*	1 0		— Shilling's Grotto	1 6
	Florence Cos	1 0		— Race-horse	0 8
	green Cos	1 0		— Warwick	0 8
	new black-seeded*	1 0		— d. blossom frame	0 8
	Paris Cos	1 0		— Nimble	0 6
	spotted Cos	1 0		— Hotspur	0 6
	white Cos	1 0		— Charlton	0 6
	white winter Cos	1 0		— Bishop's dwarf	0 9
	Silesia	1 0	3 to 6	Peas, later sorts per qt.	
	brown Dutch*	1 0		— Carter's Lilliputian	7 6
	Drunthead cab.	1 0		— new Colossus	3 0
	Grand Admiral ca.	1 0		— Glory of England	1 0
	Imperial cabbage	1 0		— Marrow, dwarf wh.	0 8
	Malta cabbage	1 0		— tall white	0 8
	Marseilles cabbage	1 0		— dwarf green	0 8
	Large Mogul cab.	1 0		— tall green	0 8
	Hammersmith, hardy*	1 0		— early green	0 8
	Tennis ball	1 0		— Woodford's g.,	0 8
	white cabbage*	0 6		— Grotto	0 8
	New Cape cabbage, pa.	1 0		— Royal Victoria	1 0
	8 finest sorts	7 0		Knight's marrow, d.,	1 0
4 and 5	Love apple or Tomato p. pa.	0 3		— tall white	1 0
	yellow	0 3		— dwarf green	1 0
1 to 5	Melon, see page 26			— tall green	1 0
3 to 9	Mustard, white p. quart	1 0		Matchless	0 8
	brown	1 0		new Milford	0 8
3 to 8	Onion, blood-red per oz.	0 6		— Wrinkle	1 6
	Deptford*	0 6		— dwarf Victory	1 0
	Globe	0 6		— Mammoth	1 0
	— new white	0 6		Prussian blue	0 8
	James' keeping	0 6		Groom's superb	1 0
	Lisbon*	9 6		Imperial, Beduan's,	0 8
	Pickling	0 8		new British Queen	1 6
	Portugal, white	0 6		Queen of the dwarfs	7 6
	Reading, white	0 6		Scimitar, dwarf blue,,	0 8
	Silver-skinned	0 6	1 to 6	10 ext. fine sorts	12 0
	Spanish, white*	0 6		Potato Seed per pa.	
	— brown	0 6		— ash-leaved kidney	0 6
	Strasburg*	0 6		— Buntingford kidney	0 6
	Tripoli*	0 8		— Coekney, round	0 6
	Two-bladed	0 8		— early kidney	0 6
	Weleh*	0 6		— early round	0 6
7 to 5	Parsley, curled	0 3		— early Shaw, round	0 6
	extra curled	0 4		— elm-leaved kidney	0 6
	Hambro', rooted	0 4		— Manly's round	0 6

* Best for Autumn Sowing.

* Best for Autumn Sowing.

Month of Sow.	oz. ounce; qt. quart.	Price. <i>s. d.</i>	Month. of Sow.	pa. packet; bush. bushel.	Price. <i>s. d.</i>
4 to 6	Potato Seed, per pa.		2 to 5	Vegetable Marrow per pa.	0 6
	— Oxnoble, round "	0 6		SWEET HERBS, &c.	
	— Prince Regent "	0 6	4 to 6	Balm per pa.	0 3
	— white Kent kidney	0 6		Basil, sweet "	0 3
	— York red, round "	0 6		— bush "	0 3
	— early golden globe	0 6		Borage "	0 3
	— Bread-fruit, round	0 6		Bugloss "	0 3
	— Dutch Silverskin	1 0		Burnet "	0 3
	— 14 sorts as above "	7 0		Clary "	0 3
5 and 6	Purslain, green per oz.	0 6		Capsicum and Chilis "	0 6
1 to 8	Radish, long frame per qt.	2 6		Fennel "	0 3
	Wood's new frame "	2 6		Florence Fennel "	0 6
	early scarlet "	2 0		Hyssop "	0 3
	early short topt "	2 0		Lavender "	0 3
	long Salmon "	2 0		Marjoram, sweet "	0 3
	white Naples "	2 6		— pot "	0 3
	purple Salad "	1 6		Marigold, pot "	0 3
	red Turnip "	2 0		Rosemary "	0 3
	white Turnip "	2 0		Wormwood "	0 3
	new Chincese, rose-	0 6		Sage "	0 3
	coloured Winter, pa.	0 6		Savory, Summer "	0 3
	olive-shaped per oz.	0 3		— Winter "	0 3
	Black Spanish "	0 3		Thyme "	0 3
4 to 5	Rampion per pa.	0 6			
1 to 8	Rape, Salad per qt.	1 0			
3 to 5	Rhubarb, fine mixed per oz.	0 6		Fruit Seeds, see page 25.	
	Giant per pa.	0 6			
	Tobolsk "	0 6		ROOTS, PLANTS, &c.	
	Salsafy per oz.	0 6			
	Scorzonera "	0 6		The Prices variable.	
2 to 5	Sea Kail per qt.	2 0			
	Skirret per oz.	0 8		Artichokes per peck	
	Sorrel "	0 6		Asparagus, all sorts	
2 to 6	Spinach, round per qt.	1 0		Chives per 100	
2 to 10	prickly "	1 0		Garlic per lb.	1 0
	broad Flanders "	1 0		Horse Radish per doz.	
3 to 5	New Zealand per oz.	0 6		Mushroom Spawn per bush.	4 0
2 to 5	Squash, 3 var. mixed per pa.	0 6		Potato, early forcing, all sorts	
	6 var. separate "	1 6		— Wright's prolific, &c. &c.	
2 to 6	Turnip, early Dutch per oz.	0 3		Rhubarb, Tobolsk each	1 0
	early Mousetail "	0 3		Myatt's Victoria "	1 6
	— Snowball "	0 3		Dully's scarlet "	1 0
3 to 9	— six week "	0 3		Rocambole per lb.	
	— stone "	0 3		Shallots "	1 0
	yel. Altringham "	0 3		Sea Kale per 100	
	— Maltese "	0 3		Strawberries, variouxs "	
	— stone "	0 3		Raspberries, all sorts.	"
3 to 5	Teltau, German "	0 6			

AGRICULTURAL SEEDS.

Cabbage, largest field	per lb.	Grass, mixed Lawn	per Acre
Carrot, ext. large white	„	Mangel Wurzel, all sorts	per lb.
Grasses, all sorts	separate	Turnip,	do., „ &c. &c.

Russia Mats, Garden Utensils, Netting, &c. &c.—Seeds packed for Exportation to India, &c., as to insure their vegetating.

FRUIT TREES.

	Dwarfs,	Standards.	Dwarfs, trained.	Standards, trained.
Apples, fine sorts	9 to 1 0	2 6	3 6	
Apricots, various, finest	1 6 to 2 6	3 6	6 0	10 6
Almonds, fruit-bearing	1 6	3 6		
Cherries, very fine sorts	1 0	2 6	3 6	7 6
Nectarines, ditto ditto	1 6	3 6	6 0	10 6
Peaches, ditto ditto	1 6	3 6	6 0	10 6
Pears, great variety	1 0	2 6	3 6	7 6
Plums, fine sorts	1 0	2 6	3 6	7 6
Medlars.....	1 0	2 6		
Quinces		2 6		

Gooseberries, 12 extra fine large prize varieties, 15s.

Grape Vines, Pine-apple Plants, &c. &c.

** A Catalogue of Genuine Dutch Bulbs will be published in Autumn.

List of a few important and useful works on Botany, &c., to be had of all Booksellers.

LOUDON'S Arboretum et Fruticetum Britannicum. 8 vols. 8vo. 10/-.

— Abridged edition, 1 vol. 8vo, 1200 pages and 2200 engravings, 2l. 10s.

— Encycl. of Cottage, Farm, and Villa Architecture. 1 vol. 2000 Engravings. 3l.

— Supplement to do. 8vo. 7s. 6d.

— Suburban Gardener and Villa Companion. 1 vol. 8vo. 1l.

— REPTON'S Landscape Gardening, &c. 1 vol. 8vo. numerous Plates, 1l. 10s. plain, 3l. 6s. coloured.

— The Gardener's Magazine. In 9 vols. 8vo. 9l. 17s.

— The Suburban Horticulturist. 1 vol. 8vo. 380 Engra. 16s. An excellent work.

Mrs. LOUDON'S Ladies' Flower Garden. 4 vols., coloured plates, £8 18s. 6d.

— Companion to ditto, 2nd edition. 1 vol. post 8vo. 6s.

Dr. LINDLEY'S Botanical Register, monthly. 3s. 6d. each.

— Sertum Orchidaceum, splendidly coloured, 10 parts. 25s. each.

PAXTON'S Magazine of Botany, monthly. 2s. 6d. each.

— Pocket Botanical Dictionary. 15s.

MAUND'S Botanic Garden, col. monthly, large 1s. 6d. small 1s.

DECANDOLLE'S Vegetable Organography, translated by Broughton Kingdon, Esq. 2 vols. 8vo. 23 plates. £1 8s.

KOLLAR'S Treatise on Insects injurious to the Gardener, &c. 1 vol. 8vo. 7s.

TAYLOR'S Bee-Keeper's Manual; or Practical Hints, &c. 12mo. 4s.

In giving orders for Flower Seeds it is sufficient to mention the numbers and date of the Catalogue, 1845.